

# 中华人民共和国国家知识产权局

邮政编码: 100037

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专利局  
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发文日期:

申请人:

富士通日立等离子显示器股份有限公司

发明名称:

显示装置

## 第一次审查意见通知书

1. ☒ 依申请人提出的实审请求, 根据专利法第35条第1款的规定, 审查员对上述发明专利申请进行实质审查。

☐ 根据专利法第35条第2款的规定, 国家知识产权局决定自行对上述发明专利申请进行审查。

2. ☒ 申请人要求以在:

JP 专利局的申请日 2000年9月25日 为优先权日,  
专利局的申请日 为优先权日,  
专利局的申请日 为优先权日,  
专利局的申请日 为优先权日,  
专利局的申请日 为优先权日,

2002156

☒ 申请人已经提交了经原申请国受理机关证明的第一次提出的在先申请文件的副本。

☐ 申请人尚未提交经原申请国受理机关证明的第一次提出的在先申请文件的副本, 根据专利法第30条的规定视为未提出优先权要求。

3. ☐ 申请人于\_\_\_\_年\_\_月\_\_日和\_\_\_\_年\_\_月\_\_日提交了修改文件。

经审查, 其中: \_\_\_\_年\_\_月\_\_日提交的\_\_\_\_不能被接受; \_\_\_\_年\_\_月\_\_日提交的\_\_\_\_不能被接受;

因为上述修改 ☐ 不符合专利法第33条的规定。 ☐ 不符合实施细则第51条的规定。

修改不能被接受的具体理由见通知书正文部分。

4. ☒ 审查是针对原始申请文件进行的。

☐ 审查是针对下述申请文件进行的:

说明书 申请日提交的原始申请文件的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;

权利要求 申请日提交的原始申请文件的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;

附图 申请日提交的原始申请文件的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;  
\_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页; \_\_\_\_年\_\_月\_\_日提交的第\_\_\_\_页;

说明书摘要 ☐ 申请日提交的; ☐ \_\_\_\_年\_\_月\_\_日提交的;

摘要附图 ☐ 申请日提交的; ☐ \_\_\_\_年\_\_月\_\_日提交的。

回函请寄: 100088

北京市海淀区蓟门桥西土城路6号 国家知识产权局专利局受理处收

2201 2001.7

(注: 凡寄给审查员个人的信函不具有法律效力)

5. ☐ 本通知书是在未进行检索的情况下作出的。

☒ 本通知书是在进行了检索的情况下作出的。

☒ 本通知书引用下述对比文献(其编号在今后的审查过程中继续沿用):

编号	文件号或名称	公开日期 (或抵触申请的申请日)
1	W00017845A1	2000年3月30日
2		年 月 日
3		年 月 日
4		年 月 日

6. 审查的结论性意见:

☐ 关于说明书:

☐ 申请的内容属于专利法第5条规定的不予授予专利权的范围。

☐ 说明书不符合专利法第26条第3款的规定。

☐ 说明书的撰写不符合实施细则第18条的规定。

☒ 关于权利要求书:

☐ 权利要求\_\_\_\_不具备专利法第22条第2款规定的新颖性。

☐ 权利要求\_\_\_\_不具备专利法第22条第3款规定的创造性。

☐ 权利要求\_\_\_\_不具备专利法第22条第4款规定的实用性。

☐ 权利要求\_\_\_\_属于专利法第25条规定的不予授予专利权的范围。

☐ 权利要求\_\_\_\_不符合专利法第26条第4款的规定。

☒ 权利要求1, 14不符合专利法第31条第1款的规定。

☐ 权利要求\_\_\_\_不符合实施细则第2条第1款关于发明的定义。

☐ 权利要求\_\_\_\_不符合实施细则第13条第1款的规定。

☐ 权利要求\_\_\_\_不符合实施细则第20条至第23条的规定。

☐

上述结论性意见的具体分析见本通知书的正文部分。

7. 基于上述结论性意见, 审查员认为:

☐ 申请人应按照通知书正文部分提出的要求, 对申请文件进行修改。

☒ 申请人应在意见陈述书中论述其专利申请可以被授予专利权的理由, 并对通知书正文部分中指出的不符合规定之处进行修改, 否则将不能授予专利权。

☐ 专利申请中没有可以被授予专利权的实质性内容, 如果申请人没有陈述理由或者陈述理由不充分, 其申请将被驳回。

☐

8. 申请人应注意下述事项:

(1) 根据专利法第37条的规定, 申请人应在收到本通知书之日起的肆个月内陈述意见, 如果申请人无正当理由逾期不答复, 其申请将被视为撤回。

(2) 申请人对其申请的修改应符合专利法第33条的规定, 修改文本应一式两份, 其格式应符合审查指南的有关规定。

(3) 申请人的意见陈述书和/或修改文本应邮寄或递交给国家知识产权局专利局受理处, 凡未邮寄或递交给受理处的文件不具备法律效力。

(4) 未经预约, 申请人和/或代理人不得前来国家知识产权局专利局与审查员举行会晤。

9. 本通知书正文部分共有1页, 并附有下列附件:

☒ 引用的对比文件的复印件共1份50页。

☐

## 第一次审查意见通知书正文

如说明书所述，本申请涉及一种显示装置。经审查，现提出如下审查意见。

独立权利要求 1 和 14 之间的共有技术特征已经被对比文件 1 全部公开，包括：一种包括多个选择性执行光发射的单元（摘要）；显示亮度由光发射的次数决定，而且每一个显示帧的每一单元的光发射次数是变化，这样来实现灰阶显示（摘要，说明书 3—5 面）；一个积分电路和一个乘积电路以及一个功率预测电路用来判断显示器的光发射情况，相当于本申请中所说的判断部分（摘要，说明书第 6—7 面，说明书附图 1，权利要求）；一个控制部分和一个发光控制部分用来控制光发射的总次数相当于本申请中所说的控制部分（摘要，说明书 6—7 面，说明书附图 1，权利要求）。基于对比文件 1 关于现有技术的揭示之后，该共有技术特征已经被公开，则权利要求 1 和 14 之间在技术上并没有相互关联的任何相同或者相应的特征，所以权利要求 1 和权利要求 14 之间也就不可能存在共同的特定技术特征。不符合专利法第三十一条第一款的规定，不具有单一性。

代理人在对本一通进行答复的时候，请注意参考随一通给的对比文件 1 对本申请的权利要求的新颖性和创造性的影响。

基于上述理由，申请人应该在规定的期限内对本一通指出的问题一一进行答复，修改时应满足专利法第三十三条的规定，不得超出原说明书和权利要求书的记载范围，若陈述意见或者修改后的文本仍然不符合专利法和实施细则的规定，将根据专利法第三十八条和实施细则第五十三条，驳回本申请。

## 拒絶理由通知書

13

特許出願の番号	特願 2000-290981
起案日	平成15年 9月25日
特許庁審査官	鈴野 幹夫 8621 2G00
特許出願人代理人	石田 敬(外 4名) 様
適用条文	第29条第2項、第29条の2、第36条

この出願は、次の理由によって拒絶をすべきものである。これについて意見があれば、この通知書の発送の日から60日以内に意見書を提出して下さい。

## 理 由

A. この出願は、特許請求の範囲及び発明の詳細な説明の記載が下記の点で、特許法第36条第4項、第6項第2号に規定する要件を満たしていない。

## 記

請求項1-12に係る発明は明確でなく、この出願の発明の詳細な説明は、当業者が請求項1-12に係る発明を実施することができる程度に明確かつ十分に記載されておらず、請求項1-12に係る発明について、特許法第36条第4項の経済産業省令で定めるところによる記載がされていない。

例えば、明細書と図面において「表示負荷率」と「負荷率」、「総サステインパルス数」と「総発光パルス数」等、表現が統一されていない。また、サステイン周波数とは何を意味しているのか不明確である。

請求項1-12において、「総発光回数」が請求項中で明確に定義されていない。また、請求項7、8、10、11における「加重平均」も請求項中で明確に定義されていない。

第3実施例において、図6の総サステインパルス数(サステイン周波数)は1フレームでの全画面に関するパルス数であり、当該総サステインパルス数は段落番号7で定義される表示負荷率により制御されているとの前提があると認められるが、そのような前提のもと、総サステインパルス数の制御に用いる階調レベルとは各画素毎の階調であるのか等、いかなるものか不明である。実施例7についても階調レベルが何を示しているのか不明である。

実施例6において、周期カウンタはどの時点からカウントしているのか、前周期のOver時間、Under時間とは何を意味しているのか、前周期のOver時間、Under時間の比較によりT<sub>over</sub>を何故変更するのか等、どのよ

うな処理をしているのか不明である。

請求項1の「1画面の表示フレームにおける各セルの総発光回数」、請求項4、10の「所定の階調レベル」、請求項5、11の「表示データから算出した階調レベル」とは何を意味しているのか不明確であり、実施例との対応も不明である。

B. この出願の下記の請求項に係る発明は、その出願前日本国内又は外国において頒布された下記 of 刊行物に記載された発明又は電気通信回線を通じて公衆に利用可能となった発明に基いて、その出願前にその発明の属する技術の分野における通常の知識を有する者が容易に発明をすることができたものであるから、特許法第29条第2項の規定により特許を受けることができない。

記 (引用文献等については引用文献等一覧参照)

- ・請求項 1
- ・引用文献等 1
- ・備考

引用文献1における「駆動期間長  $T_g$ 」が本請求項の「総発光回数の発生頻度」に対応する。

C. この出願の下記の請求項に係る発明は、その出願の日前の特許出願であって、その出願後に出願公告又は出願公開がされた下記の特許出願の願書に最初に添付された明細書又は図面に記載された発明と同一であり、しかも、この出願の発明者がその出願前の特許出願に係る上記の発明をした者と同一ではなく、またこの出願の時において、その出願人が上記特許出願の出願人と同一でもないので、特許法第29条の2の規定により、特許を受けることができない。

記 (引用文献等については引用文献等一覧参照)

- ・請求項 1
- ・引用文献等 2
- ・備考

引用出願において、特に段落番号60、67参照。

引用文献等一覧

1. 特開平10-214059号公報
2. 特願平11-314227号 (特開2001-134197号)

この拒絶理由通知書中で指摘した請求項以外の請求項に係る発明については、現時点では、拒絶の理由を発見しない。拒絶の理由が新たに発見された場合には拒絶の理由が通知される。

補正をする場合は特許法第17条の2第3項の規定に違反するおそれがあるので、新規事項とならないように留意するとともに補正箇所についてその根拠となる当初明細書の記載を意見書に明示されたい。

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先行技術文献調査結果の記録

・調査した分野

I P C 第 7 版 G 0 9 G 3 / 2 8

・先行技術文献

特開 2 0 0 0 - 3 3 8 9 3 3 号 公 報

特開平 1 0 - 2 3 2 6 4 7 号 公 報

この先行技術文献調査結果の記録は、拒絶理由を構成するものではない。

この拒絶理由通知の内容に関するお問い合わせ、または面接のご希望がありましたら、上記審査官までご連絡ください。

特許審査第一部 ナノ物理

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[NAME OF DOCUMENT] APPLICATION FOR PATENT

[REFERENCE NUMBER] 0000942

[DATE FILED] September 25, 2000

[DESTINATION] To Commissioner, Patent Office:  
Mr. Kozo Oikawa

[INTERNATIONAL PATENT CLASSIFICATION] G09G 3/28

[TITLE OF THE INVENTION] Plasma Display Apparatus

[NUMBER OF CLAIMS] 12

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[INDICATION OF FEES TO BE SUBMITTED]

[Registration Number for Prepayment]	036135
[Amount of Fee]	21000

[LIST OF ARTICLES TO BE SUBMITTED]

[Name of Article]	Specification	1
[Name of Article]	Drawing	1
[Name of Article]	Abstract	1
[Number of General Authorization]		0003411

[NEED FOR PROOF]	Yes
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[NAME OF DOCUMENT]        Specification  
[TITLE OF INVENTION]     Plasma Display Apparatus  
[SCOPE OF CLAIM FOR PATENT]  
[Claim 1]

A display apparatus, comprising plural cells in which light emission is carried out selectively, wherein the display brightness is determined by the number of times of said light emission and the total number of times of light emission in each cell of the display frame of a screen are varied, characterized in that said apparatus comprises: a sustain frequency judgment part that judges the occurrence frequency of said total number of times of light emission by monitoring the change in said total number of times of light emission; and a control part that controls said total number of times of light emission based on the judgment result of said sustain frequency judgment part.

[Claim 2]

A display apparatus as set forth in claim 1, wherein, said sustain frequency judgment part judges whether a first state, in which said total number of times of light emission is over a fixed first threshold value, occurs more than a fixed first frequency, and whether a second state, in which said total number of times of light emission is under a fixed second threshold value, occurs more than a fixed second frequency.

[Claim 3]

A display apparatus as set forth in claim 2, wherein, said control part decreases said total number of times of light emission when said first state occurs more than said fixed first frequency, and increases said total number of times of light emission when said second state occurs more than said fixed second frequency.

[Claim 4]

A display apparatus as set forth in claim 1, wherein a gradation scale judgment part that judges the occurrence frequency of a fixed gradation scale is further provided, and

said control part controls said total number of times of light emission based on the judgment results of said sustain frequency judgment part and said gradation scale judgment part.

[Claim 5]

A display apparatus as set forth in claim 4, wherein said sustain frequency judgment part judges whether a first state in which said total number of times of light emission is over a fixed first threshold value occurs more than a fixed first frequency, whether a second state in which said total number of times of light emission is under a fixed second threshold value occurs more than a fixed second frequency, and whether a third state in which the gradation scale calculated from the display data is over a third threshold value occurs more than a third frequency, and said control part controls said total number of times of light emission so as to decrease when said first state and said third state occur more than the first frequency and the third frequency, respectively.

[Claim 6]

A display apparatus as set forth in claim 1, wherein a cooling fan is provided, and said cooling fan is controlled based on the judgment results of said sustain frequency judgment part.

[Claim 7]

A display apparatus, comprising plural cells in which light emission is carried out selectively, wherein the display brightness is determined by the number of times of said light emission and the total number of times of light emission in each cell of the display frame of a screen are varied, characterized in that a first judgment part that monitors the weighted mean of the display data in each cell of the display frame of a screen and judges the occurrence frequency of said weighted mean, and a control part that controls said total number of times of light emission based on the judgment results of said first judgment part, are provided.

[Claim 8]

A display apparatus as set forth in claim 7, wherein said first judgment part judges whether a first state in which said weighted mean is over a fixed first threshold value occurs more than a fixed first frequency, and whether a second state in which said weighted mean is under a fixed second threshold value occurs more than a fixed second frequency.  
[Claim 9]

A display apparatus as set forth in claim 8, wherein said control part decreases said total number of times of light emission when said first state occurs more than said fixed first frequency, and increased said total number of times of light emission when said second state occurs more than said fixed second frequency.  
[Claim 10]

A display apparatus as set forth in claim 7, wherein a gradation scale judgment part that judges the occurrence frequency of a fixed gradation scale is further provided, and said control part controls said total number of times of light emission based on the judgment results of said first judgment part and said gradation scale judgment part.  
[Claim 11]

A display apparatus as set forth in claim 10, wherein said first judgment part judges whether a first state in which said weighted mean is over a fixed first threshold value occurs more than a fixed first frequency, whether a second state in which said weighted mean is under a fixed second threshold value occurs more than a fixed second frequency, and whether a third state in which the gradation scale calculated from the display data is over a third threshold occurs more than a third frequency, and said control part controls said total number of times of light emission so as to decrease when said first state and said third state occur more than the first frequency and the third frequency, respectively.  
[Claim 12]

A display apparatus as set forth in claim 7, wherein a cooling fan is provided and said cooling fan is controlled

based on the judgment results of said first judgment part.

[DETAILED DESCRIPTION OF THE INVENTION]

[0001]

[Technical Field of the Invention]

The present invention relates to a display apparatus such as a plasma display (PDP) apparatus. More particularly, the present invention relates to a display apparatus in which the display brightness is determined by the number of times of light emission and in which the number of times of light emission in each cell of the display frame of a display can be changed.

[0002]

[Prior Art]

Recently, concerning a display apparatus, demand for a thinner, larger-screen, and a more definite display that can show various information and be set under various conditions are increasing, and a display apparatus that satisfies these demands is expected. There are various types for a thin display apparatus such as LCD, fluorescent display tube, EL, PDP (Plasma Display Panel), and so on. In a display apparatus such as a fluorescent, an EL, or a PDP type, gradation display is attained generally by constructing a display frame of plural subframes, varying each subframe period with a weight, and displaying each bit of the gradation data using corresponding subframes. A description is provided below using a PDP as an example. Since a PDP is widely known, a detailed description of the PDP itself is omitted here and, instead, examples of the gradation display and power control of the subframe method that relates to the present invention is described.

[0003]

FIG.1 is a block diagram that shows the general structure of a normal PDP apparatus. In a panel 10, plural X electrodes and Y electrodes are arranged adjacently by turns and plural address electrodes are arranged so as to be perpendicular to the X and Y electrodes. The plural X

electrodes are connected commonly and an identical drive signal is applied by an X side common driver 11. The plural Y electrodes are connected to a Y side scan driver 12, individually, and a scanning pulse is applied sequentially in the address period. A Y side common driver 13 is connected to the Y side scan driver 12 and a common drive signal is applied to the Y electrode in the reset period and the sustain discharge period. Address electrodes are connected to an address driver 14, an address pulse is applied in synchronization with the scanning pulse in the address period, and whether the display cell of the row selected by the scanning pulse is lit or not is determined. A control panel 15 internally comprises a display data control part 16, a scan driver control part 17, and a display/power control part 18, and a vertical synchronizing signal Vsync, a dot clock and display data are supplied from outside. The control part 15 has a CPU and each above-mentioned part is realized by hardware and software run by the CPU. Address pulse data is supplied to the address driver 14 from the display data control part 16. The X side common driver 11, the Y side scan driver 12, and the Y side common driver 13 are controlled by the scan driver control part 17.

[0004]

FIG.2 is a diagram that shows the drive waveform of a subframe in the PD apparatus of so-called "address/sustain discharge period separated type·write address method." The subframe will be described later. With reference to FIG.2, actions in the PD apparatus are described briefly. In this example, a subframe is divided into the reset period, the address period, and the sustain discharge period. In the reset period, all the cells are put into an identical state. In the address period, a scanning pulse is applied to the Y electrode sequentially and an address pulse is applied to the address electrode according to the display data (address data) in synchronization with the application of the scanning pulse. There may be the case in which an address pulse is applied to

the Y electrode of a cell that is lit or the case in which an address pulse is applied to the Y electrode of a cell that is not lit. In the cell to which an address pulse is applied, an address discharge is caused to occur and wall charges are accumulated on the electrode of the cell or eliminated. This action is carried out for all the lines. All the cells are thus set to each state according to the display data of the subframe, and the wall charges required for the sustain discharge between the X electrode and the Y electrode of the lit cell are accumulated. In the sustain period, a sustaining pulse is applied to the X electrode and the Y electrode alternately, a discharge is caused to occur in the cell on which wall charges are accumulated, and the cell emits light. In this case, the brightness is determined by the length of the sustain discharge period, that is, the number of times of sustaining pulse.

[0005]

In a PDP, since there exist only two values, that is, ON or OFF, the gradation is represented by the number of times of light emission. Therefore, as shown in FIG.3, a frame corresponding to a display is divided into plural subframes and gradation display is attained by the combination of the lit subframes. The brightness of each subframe is determined by the number of the sustaining pulses. Although there may be the case in which the brightness ratio of each subframe is set to a special one in order to control the problem of the animation false contours, the structure of subframes as shown in FIG.3, in which the brightness ratio is the power of 2, is widely used because the maximum number of gradation scales can be attained for the number of subframes in this structure. In the case of FIG.3, The ratio of the number of sustaining pulses for the six subframes (SF) 0 through subframes 5 is 1 : 2 : 4 : 8 : 16 : 32, and 64 gradation scales can be represented by the combination of these, and each bit of the 6-bit display data can be corresponded to SF0 to SF5, in order. For example, if the display data of a cell is the 25th

scale (1A in the hexadecimal system), SF1, SF3, and SF4 are lit, and other SF0, SF2, and SF5 are not lit. The total of the numbers of sustaining pulses in all the subframes in a display frame is referred to as the total light emission pulse number  $n$  here. In other words, the total light emission pulse number  $n$  is equal to the number of sustaining pulses when all the subframes are lit, or the maximum number of pulses with which a cell can cause light emission during a display frame, and also called the sustain frequency.

[0006]

The display data supplied from outside has, in general, a format in which the gradation data of each pixel is continuous, and cannot be changed into the subframe format as it is. Therefore, it is once stored in a frame memory provided in the display data control part 16 in FIG.1, read out according to the subframe format, and supplied to the address driver 14. In each subframe, the action in FIG.2 is carried out and the subframe differs from each other in the length of the sustain period (that is, the number of sustaining pulses).

[0007]

When a light screen is displayed, the total number of light emission pulses in a display frame increases and the consumed power, that is, the consumed current also increases. The maximum light emission pulse number in a display frame of the whole screen is reached when all the cells are lit with the total light emission pulse number, and the display load rate is a ratio of the sum of light emission pulsed in all the cells in a display frame to the maximum light emission pulse number. The display load rate is 0 % when all the cells are displayed in black, and 100 % when all the cells are displayed with the maximum brightness.

[0008]

In the PDP apparatus, since the current that flows during the sustain period occupies the major part, the consumed current increases if the total number of light emission pulses in a display frame increases. If the number of



sustaining pulses in each subframe is fixed, that is, the total light emission pulse number  $n$  is a constant, the consumed power  $P$  (or consumed current) increases as the display load rate increases.

[0009]

The limit of the consumed power is specified for the PD apparatus. It may be the case in which the total light emission pulse number  $n$  is set so that the consumed power is below the limit when the maximum display load rate is reached, that is, all the cells are displayed with the maximum brightness. The display load rate of a normal screen, however, is between 10 % and tens %, and the display load rate seldom becomes near 100 %, therefore, in such case, a problem in that the normal display is dark is brought forth. Because of this, a power control, in which the total light emission pulse number  $n$  is varied according to the display load rate so that a display as light as possible can be attained without the consumed power  $P$  exceeding the limit, is employed.

[0010]

FIG.4 is a diagram that shows the structure of a conventional power control part 20 realized in the control part 15, and FIG.5 is a graph that shows the change in ratio of the total light emission pulses number  $n$  and the consumed power  $P$  to the display load rate when the control is carried out.

As shown in FIG.4, the power control part 20 comprises a frame length operation part 21 that calculates the time of a frame (length of a frame) from the vertical synchronizing signal, a load rate operation part 22 that calculates the load rate from the display data, and a sustain frequency operation part 23 that calculates the total light emission pulse number  $n$  from the length of a frame and the load rate. As described above, the input video signal is stored in a frame memory in the display data control part 16. At this time, the signal is deployed on the display plane of the frame memory according to the subframe format, read out from each display plane

according to the display subframe, and supplied to the address driver 14. The display data control part 16 counts the number of lit pixels for each subframe when storing the input video signal into the frame memory and calculates the display load rate. Therefore, the load rate operation part 22 is installed in the display data control part 16.

[0011]

The power control part 20 controls as below as shown in FIG.5: while the display load rate is below A, the total light emission pulse number n is set to n<sub>0</sub>, and when the display load rate exceeds A, the total light emission pulse number n is reduced to prevent the consumed power P from exceeding the limit. The reduced total light emission pulse number n is allocated as the sustain pulse number of each subframe according to a fixed ratio. For example, as shown in FIG.6, if it is assumed that a display frame is composed of six SF0 to SF5 as shown in FIG.3, that the ratio of the sustain discharge pulse numbers is 1 : 2 : 4 : 8 : 16, and that n<sub>0</sub> is equal to 504, the ratio of sustaining pulse numbers of SF0 to SF5 when the display load rate is equal to or less than A is 8 : 16 : 62 : 64 : 128 : 256. When the display load rate exceeds A and the total light emission pulse number n is reduced to 252, the ratio of sustaining pulse numbers is, for example, set to 4 : 8 : 16 : 32 : 64 : 128. If the display load rate increases further, the numbers of sustaining pulses of each subframe SF0 to SF5 needs to be reduced further. An example case in which the ratio is kept constant is illustrated in FIG.6, but if the number of sustaining pulses is not a whole number, it is rounded to the nearest whole number.

[0012]

[Problems to be Solved by the Invention]

In the plasma display (PDP) apparatus, heat is generated by the light emission and discharge in each cell, and the amount of generated heat is in proportion to the times of light emission per unit time. Therefore, it can happen that a large amount of heat is generated locally depending on the

display pattern and the thermal distribution is developed on the panel surface, resulting in a thermal destruction in an area where a large temperature gradient is caused to occur. One of the patterns that cause such a thermal destruction is, for example, a still display with high contrast. If such a pattern is displayed for a long time, the fluorescent materials, and so on, on the pattern are degraded and a phenomenon called burning occurs, even though thermal destruction may be prevented.

[0013]

To solve these problems, the structure, in which the display patterns that will cause thermal destruction and burning are detected by the comparison of the image data of successive frames and the brightness is lowered in the case of such display patterns, has been disclosed in Japanese Unexamined Patent Publication (Kokai) No. 8-248819, Japanese Unexamined Patent Publication (Kokai) No. 9-10870, and Japanese Unexamined Patent Publication (Kokai) No. 2000-10522.

To detect, however, the display patterns that will cause thermal destruction and burning by comparing the display data, it is necessary to compare a large amount of image data and calculations. This process requires a calculating unit of high performance and increases the cost of the unit.

[0014]

The object of the present invention is to realize a display apparatus that can prevent thermal destruction and burning with a simple structure.

[0015]

[Means for Solving the Problems]

As mentioned above, one of the display patterns that will cause thermal destruction and burning is a still image with high contrast, but in the case of a display pattern in which the area with high brightness occupies a large part, the total number of times of light emission (total light emission pulse number) is reduced by the above-mentioned power control because the display load rate is large. Therefore, the amount

of generated heat in each cell of the area with high brightness is reduced, the temperature gradient is not so large, and no thermal destruction or burning is caused to occur. On the contrary, in the case of a display pattern in which the area with high brightness is small, the display load rate is small, but the total light emission pulse number remains still large as before. Therefore, the amount of generated heat in each cell of the area with high brightness is large, the temperature gradient is large, and thermal destruction and burning may occur.

[0016]

The inventors of this application have developed the present invention taking this point into consideration. In other words, according to the present invention, when a state in which the total light emission pulse number remains large is repeated with a high frequency, it is judged that there is possibility of a pattern of a small area with high brightness being displayed frequently, and the total light emission pulse number (sustain frequency) is reduced to prevent a thermal destruction and burning if such a state is detected.

[0017]

Needless to say, in the case of a pattern in which the area with high brightness is small but the area moves, or a totally and uniformly dark pattern, thermal destruction or burning does not occur even though a state in which the total light emission pulse number remains large is repeated with high frequency. The total light emission pulse number is reduced for such a pattern, but this will bring forth no problem in the display.

[0018]

Moreover, when a state in which the total light emission pulse number remains large is repeated with high frequency, the total light emission pulse number is reduced, but when such a state is terminated, that is, when a state in which the total light emission pulse number remains lower than a fixed value is repeated with high frequency, the total light

emission pulse number is controlled so as to increase.

A state in which the total light emission pulse number remains large and a state in which it remains small are defined as, for example, when the first state in which the total light emission pulse number remains over the fixed first threshold value lasts longer than the fixed sustain period, and when the second state in which the total light emission pulse number remains below the fixed second threshold value lasts longer than the fixed suppress period, respectively. Another example of the definition is that when the cumulative time of the first state in the fixed cumulative period is more than the first fixed value, and when the cumulative time of the second state in the fixed cumulative period is more than the second fixed value.

[0019]

In addition to the above-mentioned criteria for evaluation, it is possible to include the criteria for evaluation of the gradation scale and control so that the total light emission pulse number is reduced only when a state in which the gradation scale calculated from the display data is over the fixed scale lasts longer than the fixed sustain period. This will enable the judgment of the proportion of the light area, and the total light emission pulse number can be prevented from decreasing when the display is dark.

[0020]

When the above-mentioned cumulative time is judged, it is recommended to detect whether the first state and the second state are repeated or not from the cumulative times of the first state and the second state, and to change the first fixed value and the second fixed value if the repeat is detected.

Moreover, it is advisable to change the first fixed value and the second fixed value according to the elapsed time from the turn-on of the unit because there exist a considerable difference in averaged panel temperature between at the turn-on and after a fixed time is elapsed.

[0021]

In addition, when a cooling fan to cool the panel is provided, it is effective to start or accelerate the cooling fan when the first state in which the total light emission pulse number remains large appears with high frequency, and to stop or decelerate the cooling fan when the second state in which the total light emission pulse number remains below a fixed value appears with high frequency.

[0022]

[Best Modes for Carrying Out the Invention]

The embodiments in which the present invention is applied to the plasma display (PDP) apparatus shown in Fig. 1 are described below. The present invention is not restricted to these, but can be applied to any display apparatus as long as the display brightness is determined by the number of times of light emission, and the total number of times of light emission in each cell of the display frame of a screen can be changed according to the power consumed in the apparatus.

[0023]

FIG.7 is a diagram that shows the structure of the power control part in the plasma display (PDP) apparatus in the first embodiment of the present invention. The PDP apparatus in the first embodiment has the structure as shown in FIG.1, and the control part 15 has the power control part 20 as shown in FIG.7. Other parts are identical to the conventional ones described above.

As shown in FIG.7, the power control part 20 comprises the frame length operation part 21, the load rate operation part 22, and the sustain frequency operation part 23, similarly as the conventional power control part in FIG.4, and moreover, a sustain frequency judgment part 24, a time judgment part 25, and a sustain frequency control part 26. The sustain frequency judgment part 24, the time judgment part 25, and the sustain frequency control part 26 are realized by a CPU. With reference to the flow chart in FIG.8, the control actions of these parts are described below.

[0024]

In step S1, the sustain frequency judgment part 24 monitors the sustain frequency  $F_{sus}$ , which is calculated by a method similar to the conventional one, for each frame and compares it with the fixed threshold value  $F_{th}$ . This  $F_{th}$  is set in accordance with the object to prevent a thermal destruction or burning of the panel. Concretely, when a pattern with high contrast, in which an area with high brightness and an area with low brightness are contiguous to each other, is displayed, this threshold value  $F_{th}$  is set to a value so that thermal destruction and burning can be prevented from occurring if the cells are lit in the total light emission pulse number (sustain frequency) under the set  $F_{th}$ . When  $F_{sus} > F_{th}$ , that is, the sustain frequency is over the threshold value  $F_{th}$ , the flow advances to step S3, and when  $F_{sus} < F_{th}$ , that is, the sustain frequency is under the threshold value  $F_{th}$ , the flow advances to step S9.

[0025]

In step S3, the time judgment part 25 increases the continuous Over time  $k$  and clears the continuous Under time  $m$ . Then, it is judged whether  $k$  is larger than the sustain period  $T_{over}$  or not in step S5, and when  $k$  is equal to or smaller than  $T_{over}$ , the flow is terminated until the subsequent frame with the sustain frequency  $F_{sus}$  is being maintained. When  $k$  is larger than  $T_{over}$ , the flow advances to step S7.

[0026]

In step S7, the sustain frequency control part 26 decreases the sustain frequency  $F_{sus}$  by the constant  $\alpha$  set arbitrarily. This decreases the sustain frequency  $F_{sus}$ . The constant  $\alpha$  is set adequately according to the characteristics of the unit.

In step S9, the time judgment part 25 increases the continuous Under time  $m$ , and clears the continuous Over time  $k$ . Then, it is judged whether  $m$  is larger than the suppress period  $T_{under}$  or not in step 11, and when  $m$  is equal to or smaller than  $T_{under}$ , the flow is terminated until the

subsequent frame with the sustain frequency  $F_{sus}$  is being maintained. When  $m$  is larger than  $T_{under}$ , the flow advanced to step 13.

[0027]

In step S13, the sustain frequency control part 26 increases the sustain frequency  $F_{sus}$  by the constant  $\alpha$  set arbitrarily. This increases the sustain frequency  $F_{sus}$ . The constant  $\alpha$  can be replaced with the different constant  $\beta$ , which is different from that in the case where the sustain frequency is decreased.

By the controls mentioned above, the sustain frequency is reduced to a allowable level when a high sustain frequency lasts a long time, an upward surge of the temperature is prevented and, as a result, thermal destruction and burning can be prevented.

[0028]

FIG.9 is a diagram that shows the structure of the power control part 20 in the PDP apparatus in the second embodiment of the present invention. As shown in FIG.9, the power control part 20 in the second embodiment comprises the frame length operation part 21, the load rate operation part 22, and the sustain frequency operation part 23, similarly as the conventional power control part in FIG.4, and moreover, a weighted mean operation part 27, a consumed power judgment part 28, the time judgment part 25, and the sustain frequency control part 26. The weighted mean operation part 27, the consumed power judgment part 28, the time judgment part 25, and the sustain frequency control part 26 are realized by a CPU. The control actions in the power control part 20 in the second embodiment are shown in the flow chart in FIG.10

[0029]

In the second embodiment, the weighted mean  $MW$ , instead of the sustain frequency, of the display data is monitored. In step S21, the weighted mean operation part 27 calculates the weighted mean for each frame. The weighted mean can be calculated from the display data converted for each subframe,



and the consumed power can be estimated from this value. Concretely, the weighted mean can be obtained in a manner that the load rate of each subframe is weighted and the sum of those values is divided by the number of the subframes.

[0030]

In step S23, the consumed power judgment part 28 compares the weighted mean threshold value  $MW_{th}$ , which corresponds to the threshold power value, with the weighted mean  $MW$  of the display frame. The processing actions in step S23 are the same as those in step S1 in FIG.8, and the subsequent actions also the same, except in that the weighted mean  $MW$  and the weighted mean threshold value  $MW_{th}$  are used instead of the sustain frequency  $F_{sus}$  and the threshold value  $F_{th}$ .

[0031]

FIG.11 is a diagram that shows the structure of the power control part 20 in the PDP apparatus in the third embodiment of the present invention. As shown in FIG.11, the power control part 20 in the third embodiment differs from that in the first embodiment in FIG.7 in that a gradation scale judgment part 29 is provided in addition to the power control part in the first embodiment in FIG.7. This gradation scale judgment part 29 is also realized by a CPU. The control actions in the power control part 20 in the third embodiment are shown in the flow chart in FIG.12.

[0032]

As shown in FIG.12, the control actions in the power control part 20 in the third embodiment differ from those in the first embodiment in that after step S41, in which it is judged whether the sustain frequency  $F_{sus}$  is over the threshold value  $F_{th}$  or not, step S43 is provided, in which it is judged whether the gradation scale  $GS$  is over the threshold value  $GS_{th}$  or not, and the Over time is increased only when the sustain frequency  $F_{sus}$  is over the threshold value  $F_{th}$  and the gradation scale  $GS$  is over the threshold value  $GS_{th}$ , otherwise the Under time is increased. Step S43 is carried out

by the gradation scale judgment part 29. In the processing actions in the first embodiment, whether the sustain frequency is large can be judged, but not how many percents are occupied by the light area. On the contrary, the Over time is increased only when the gradation scale GS is over the threshold value GSth in the third embodiment, therefore, the brightness is not lowered during dark display. The gradation scale GS can be calculated from the display data deployed for each subframe. [0033]

Moreover, the structure to judge the gradation scale in the third embodiment can be applied in the second embodiment, and it is possible to design the structure so that the gradation scale judgment part is provided to the power control part in FIG.9 and step S43 in FIG.12 is provided after step S23 in the flow chart in FIG.10.

In the embodiments from the first to the third, the sustain frequency is reduced when a state in which the sustain frequency or the weighted mean is over the threshold value lasts for a fixed period, and the sustain frequency is increased when a state in which those values are under the threshold value lasts for a fixed period, but this control does not function if the same pattern is repeated, or a state in which the sustain frequency or the weighted mean fluctuates beyond the threshold lasts. Thermal destruction and burning may be caused to occur when a pattern is displayed periodically, and in the above-mentioned embodiments, the sustain frequency is varied when such case is detected by the judgment of the cumulative time in the above-mentioned state. [0034]

FIG.13 is a diagram that shows the structure of the power control part in the PDP apparatus in the fourth embodiment of the present invention. The frame length operation part 21, the load rate operation part 22, and the sustain frequency operation part 23 are omitted here. As shown in FIG.13, the power control part 20 in the fourth embodiment comprises the sustain frequency judgment part 24, a first

counter 31, a second counter 32, a sustain period judgment part 34, a suppress period judgment part 35 and a sustain frequency control part 36, in addition to the conventional power control part the second in FIG.4. These parts are also realized by a CPU. With reference to the flow chart in FIG.14, the control actions in these parts are described below.

[0035]

In the fourth embodiment, the sustain frequency judgment part 24 carries out step S61, and similarly, the first counter 31, step S63, the second counter 32, step S69, the sustain period judgment part 34, step S65, the suppress period judgment part 35, step S71, and the sustain frequency control part 36 carries out steps S67 and S73.

Compared to the flow chart in FIG.8, the control actions in the fourth embodiment differ in that when the continuous Under time  $m$  is increased in step S69 the continuous Over time  $k$  is not cleared, and when the sustain frequency  $F_{sus}$  is increased in step S73 the continuous Over time  $k$  is cleared. In the control actions in the fourth embodiment, the continuous Over time  $k$  is not cleared even if the sustain frequency  $F_{sus}$  becomes temporarily lower than the threshold value  $F_{th}$ , but the continuous Under time  $m$  is cleared when the sustain frequency  $F_{sus}$  becomes over the threshold value  $F_{th}$ , even if temporarily. By this, the judgment whether the sustain frequency  $F_{sus}$  becomes periodically over the threshold value  $F_{th}$  is prioritized and when such a state occurs frequently though periodically, the sustain frequency  $F_{sus}$  is reduced to prevent the thermal destruction and burning. On the contrary, the sustain frequency  $F_{sus}$  is increased only when the sustain frequency  $F_{sus}$  becomes under the threshold value  $F_{th}$  constantly.

[0036]

FIG.15 is a flow chart that shows the control actions in the power control part in the PDP apparatus in the fifth embodiment of the present invention. In addition to the structure in the fourth embodiment in FIG.3, the weighted mean

operation part and the consumed power judgment part in FIG.9 are provided in the power control part in the fifth embodiment.

The control actions in the fifth embodiment differs from those in the fourth embodiment in that the weighted mean MW, instead of the sustain frequency, of the display data is monitored. By this control, the sustain frequency is increased or reduced so that the consumed power becomes within the threshold power even when a display of such as a repeated pattern lasts.

[0037]

FIG.16 is a diagram that shows the structure of the power control part in the PDP apparatus in the sixth embodiment of the present invention, and a repeated display judgment part 33 is provided in addition to the structure of the power control part in the fourth embodiment in FIG.13. FIG.17 is a flow chart that shows the control actions in the repeated display judgment part 33.

When a repeated pattern is displayed with a certain period, it is possible to control the sustain frequency more properly according to the display pattern by making the sustain period  $T_{over}$  and the suppress period  $T_{under}$  variable according to the period. Therefore, in such a case, a time in which loads are concentrated and that in which loads are not concentrated, are detected with an arbitrary period, and the continuous Over time  $k$  and the continuous Under time  $m$  are increased or reduced based on the comparison of the length of those times. More concretely, when the time  $k_0$  in which loads are concentrated is longer than the time  $m_0$  in which not concentrated, the sustain period is shortened to reduce the sustain frequency as early as possible. On the contrary, when  $k_0$  is shorter than  $m_0$ , the sustain period is lengthened so that a state with high brightness lasts as long as possible. Such control actions are carried out in the sixth embodiment.

[0038]

The periodic counter T1 is increased in step S101,

whether T1 exceeds an arbitrary period Tprd is judged in step S103, and when Tprd is exceeded the flow advances to step S105 and when not, advancement is held in abeyance until the subsequent frame. Whether the Over time k is equal to the Over time k0 in the preceding period is judged in step S105, and when they are equal, the flow advances to step S107, and when not, advancement is held in abeyance until the subsequent frame. Whether the Under time m is equal to the Under time m0 in the preceding period is judged in step S107 and when they are equal, the flow advances to step S109, and when not, advancement is held in abeyance until the subsequent frame. The lengths of the Over time k0 and the Under time m0 are compared in step S109, and when  $k0 > m0$ , the sustain period is reduced in step S111, and when  $k0 < m0$ , the sustain period is increased in step S113.

[0039]

In the fourth to sixth embodiments, the operation time from the power turn-on of the PDP apparatus is not taken into account, but it is more efficient to make the sustain period and the suppress period variable according to the operation time to maintain high brightness because there is actually a considerable difference in the averaged panel temperature between at the operation start time and after a fixed elapsed time. In the seventh embodiment, the control actions are realized to carry out the above-mentioned method.

[0040]

FIG.18 is a diagram that shows the structure of the power control part in the PDP apparatus in the seventh embodiment of the present invention, to which a third counter 37 and an operation time judgment part 38 are added in addition to the structure of the power control part in the fourth embodiment in FIG.13. FIG.19 is a flow chart that shows the control actions of the third counter 37 and the operation time judgment part 38.

The power is turned on in step S121, and the operation time Topr is counted in step S123. In step S125, whether the

operation time  $T_{opr}$  exceeds an arbitrarily set time  $T_0$  is judged, and if so, the flow advances to step S127 and a relatively smaller value  $a$  is set to the sustain period  $T_{over}$  to shorten it, and if not exceeded, the flow advances to step S129 and a relatively larger value  $b$  is set to the sustain period  $T_{over}$  to lengthen it. Similarly, in steps S131 to S135, if the gradation scale  $GS$  exceeds the threshold value  $GS_{th}$ , a relatively smaller  $c$  is set to the suppress period  $T_{under}$  to shorten it, and if it is not exceeded, a relatively larger value  $d$  is set to the suppress period  $T_{under}$  to lengthen it. The lengths of the sustain period and the suppress period are varied according to the operation time and the gradation scale here, and it is acceptable to vary the suppress period according to the display rate or brightness because they change depending on the amount of heat and the heat radiation conditions.

[0041]

In some PD apparatus, a cooling fan is provided to cool the panel. The cooling fan is operated or the operation conditions (e.g. accelerated rotation/decelerated rotation) are changed according to the circumstances. Therefore, it is possible to suppress the increase in temperature of the panel efficiently by operating or accelerating the cooling fan during the period in which the sustain frequency is high and terminating or decelerating the cooling fan during the suppress period. In the eighth embodiment, the control of the cooling fan is carried out.

[0042]

FIG.20 is a diagram that shows the structure of the power control part in the PDP apparatus in the eighth embodiment of the present invention, and the structure differs from that in the fourth embodiment in FIG.13 in that the sustain period judgment part 34 issues the start or accelerate signal of the cooling fan, and the suppress period judgment part 35 issues the terminate or decelerate signal of the cooling fan. FIG.21 is a flow chart that shows the control

actions in the power control part in the eighth embodiment.  
[0043]

If compared to the flow chart in the fourth embodiment in FIG.4, this flow chart differs in that steps S149, S151, and S159 are added. After the sustain frequency  $F_{suc}$  is reduced in step S147, the cooling fan is decelerated in step S147. When it is judged that the continuous Over time  $k$  is shorter than the sustain period  $T_{over}$  in step S145, the cooling fan is accelerated in step S151. Moreover, after the sustain frequency  $F_{sus}$  is increased in step S157, the cooling fan is decelerated in step S159.

[0044]

The embodiments of the present invention are described as above, but the present invention is not restricted to these embodiments, and there can be various modifications. For example, a modification can be realized in which characteristic parts in each embodiment are combined, or the characteristic parts, which are added to the structure in the first embodiment and realized in the third embodiment through the eighth embodiment, can be combined to that in the second embodiment.

[0045]

According to the contents disclosed in the above embodiments, the constitutions of the present invention are as follows:

[Appendix 1]

A display apparatus, comprising plural cells in which light emission is carried out selectively, wherein the display brightness is determined by the number of times of said light emission and the total number of times of light emission in each cell of the display frame of a screen are varied, characterized in that said apparatus comprises: a sustain frequency judgment part that judges the occurrence frequency of said total number of times of light emission by monitoring the change in said total number of times of light emission; and a control part that controls said total number of times of

light emission based on the judgment result of said sustain frequency judgment part.

[0046]

[Appendix 2]

A display apparatus as set forth in appendix 1, wherein, said sustain frequency judgment part judges whether a first state, in which said total number of times of light emission is over a fixed first threshold value, occurs more than a fixed first frequency, and whether a second state, in which said total number of times of light emission is under a fixed second threshold value, occurs more than a fixed second frequency.

[Appendix 3]

A display apparatus as set forth in appendix 2, wherein, said control part decreases said total number of times of light emission when said first state occurs more than said fixed first frequency, and increases said total number of times of light emission when said second state occurs more than said fixed second frequency.

[0047]

[Appendix 4]

A display apparatus as set forth in appendix 2, wherein, said sustain frequency judgment part judges that said first frequency is exceeded when said first state lasts more than a fixed sustain period, and that said second frequency is exceeded when said second state lasts more than a fixed suppress period.

[Appendix 5]

A display apparatus as set forth in appendix 4, wherein, said sustain frequency judgment part detects whether said first state and said second state are repeated from the cumulative times of said first state and said second state, and varies said fixed sustain period and said fixed suppress period when a repeat is detected.

[0048]

[Appendix 6]



A display apparatus as set forth in appendix 4, wherein, by counting the operation time of the display apparatus from the power turn-on, said sustain frequency judgment part varies said fixed sustain period and said fixed suppress according to said operation time.

[Appendix 7]

A display apparatus as set forth in appendix 2, wherein said sustain frequency judgment part judges that the occurrence frequency exceeds said fixed first frequency when the cumulative time of said first state in a fixed cumulative period is over a fixed first value, and that the occurrence frequency exceeds said fixed second frequency when the cumulative time of said second state in a fixed cumulative period is over a fixed second value.

[0049]

[Appendix 8]

A display apparatus as set forth in appendix 7, wherein said sustain frequency judgment part detects whether said first state and said second state are repeated from the cumulative times of said first state and said second state, and varies said first fixed value and said second fixed value when a repeat is detected.

[0050]

[Appendix 9]

A display apparatus as set forth in appendix 7, wherein, by counting the operation time of the display apparatus from the power turn-on, said sustain frequency judgment part varies said first fixed value and said second fixed value according to said operation time.

[Appendix 10]

A display apparatus as set forth in appendix 1, wherein a gradation scale judgment part that judges the occurrence frequency of a fixed gradation scale is further provided, and said control part controls said total number of times of light emission based on the judgment results of said sustain frequency judgment part and said gradation scale judgment

part.

[0051]

[Appendix 11]

A display apparatus as set forth in appendix 10, wherein said sustain frequency judgment part judges whether a first state in which said total number of times of light emission is over a fixed first threshold value occurs more than a fixed first frequency, whether a second state in which said total number of times of light emission is under a fixed second threshold value occurs more than a fixed second frequency, and whether a third state in which the gradation scale calculated from the display data is over a third threshold value occurs more than a third frequency, and said control part controls said total number of times of light emission so as to decrease when said first state and said third state occur more than the first frequency and the third frequency, respectively.

[0052]

[Appendix 12]

A display apparatus as set forth in appendix 1, wherein a cooling fan is provided, and said cooling fan is controlled based on the judgment results of said sustain frequency judgment part.

[Appendix 13]

A display apparatus as set forth in appendix in 12, wherein said sustain frequency judgment part judges whether a first state in which said total number of times of light emission is over a fixed first threshold value occurs more than a fixed first frequency, and whether a second state in which said total number of times of light emission is under a fixed second threshold value occurs more than a fixed second frequency, and said cooling fan is started or accelerated when said sustain frequency judgment part judges that said first state occurs more than said fixed first frequency, and terminated or decelerated when said sustain frequency judgment part judges that said second state occurs more than said fixed second frequency.

[0053]

[Appendix 14]

A display apparatus, comprising plural cells in which light emission is carried out selectively, wherein the display brightness is determined by the number of times of said light emission and the total number of times of light emission in each cell of the display frame of a screen are varied, characterized in that a first judgment part that monitors the weighted mean of the display data in each cell of the display frame of a screen and judges the occurrence frequency of said weighted mean, and a control part that controls said total number of times of light emission based on the judgment results of said first judgment part, are provided.

[0054]

[Appendix 15]

A display apparatus as set forth in appendix 14, wherein said first judgment part judges whether a first state in which said weighted mean is over a fixed first threshold value occurs more than a fixed first frequency, and whether a second state in which said weighted mean is under a fixed second threshold value occurs more than a fixed second frequency.

[Appendix 16]

A display apparatus as set forth in appendix 15, wherein said control part decreases said total number of times of light emission when said first state occurs more than said fixed first frequency, and increased said total number of times of light emission when said second state occurs more than said fixed second frequency.

[0055]

[Appendix 17]

A display apparatus as set forth in appendix 15, wherein said sustain frequency judgment part judges that the occurrence frequency exceeds said fixed first frequency when said first state lasts continuously more than a fixed sustain period, and that the occurrence frequency exceeds said fixed second frequency when said second state lasts continuously

more a fixed suppress period.

[Appendix 18]

A display apparatus as set forth in appendix 17, wherein said first judgment part detects whether said first state and said second state are repeated from the cumulative times of said first state and said second state, and varies said fixed sustain period and said fixed suppress period when a repeat is detected.

[0056]

[Appendix 19]

A display apparatus as set forth in appendix 17, wherein, by counting the operation time of the display apparatus from the power turn-on, said first judgment part varies said fixed sustain period and said fixed suppress period according to said operation time.

[Appendix 20]

A display apparatus as set forth in appendix 15, wherein said first judgment part judges that the occurrence frequency exceeds said fixed first frequency when the cumulative time of said first state in a fixed cumulative period is over the first fixed value, and that the occurrence frequency exceeds said fixed second frequency when the cumulative time of said second state in said fixed cumulative period is over the second fixed value.

[0057]

[Appendix 21]

A display apparatus as set forth in appendix 20, wherein said first judgment part detects whether said first state and said second state are repeated from the cumulative times of said first state and said second state, and varies said first fixed value and said second fixed value when a repeat is detected.

[Appendix 22]

A display apparatus as set forth in appendix 20, wherein, by counting the operation time of the display from the power turn-on, said first judgment part varies said first

fixed value and said second fixed value according to said operation time.

[0058]

[Appendix 23]

A display apparatus as set forth in appendix 14, wherein a gradation scale judgment part that judges the occurrence frequency of a fixed gradation scale is further provided, and said control part controls said total number of times of light emission based on the judgment results of said first judgment part and said gradation scale judgment part.

[Appendix 24]

A display apparatus as set forth in appendix 23, wherein said first judgment part judges whether a first state in which said weighted mean is over a fixed first threshold value occurs more than a fixed first frequency, whether a second state in which said weighted mean is under a fixed second threshold value occurs more than a fixed second frequency, and whether a third state in which the gradation scale calculated from the display data is over a third threshold occurs more than a third frequency, and said control part controls said total number of times of light emission so as to decrease when said first state and said third state occur more than the first frequency and the third frequency, respectively.

[0059]

[Appendix 25]

A display apparatus as set forth in appendix 14, wherein a cooling fan is provided and said cooling fan is controlled based on the judgment results of said first judgment part.

[Appendix 26]

A display apparatus as set forth in appendix 25, wherein said first judgment part judges whether a first state in which said weighted mean is over a fixed first threshold value occurs more than a fixed frequency, and whether a second state in which said weighted mean is under a fixed second threshold value occurs more than a fixed second frequency, and said cooling fan is started or accelerated when said first judgment

part judges that said first state occurs more than said fixed first frequency, and terminated or decelerated when said first judgment part judges that said second state occurs more than said fixed second frequency.

[0060]

[Effect of the Invention]

As described above, according to the present invention, thermal destruction of the panel and burning of the screen caused by the display pattern can be prevented by employing a simple structure.

[BRIEF DESCRIPTION OF THE DRAWING]

[Fig. 1]

FIG.1 is a block diagram the shows the general structure of the normal plasma display (PDP) apparatus.

[Fig. 2]

FIG.2 is a time chart that shows the drive waveforms of the PDP apparatus.

[Fig. 3]

FIG.3 is a time chart of the address/sustain discharge separated type address method to attain the gradation display in the PDP.

[Fig. 4]

FIG.4 is a diagram that shows the structure of the conventional electrode control part.

[Fig. 5]

FIG.5 is a graph that illustrates the conventional electrode control.

[Fig. 6]

FIG.6 is a diagram that illustrates the allocation of the number of sustaining pulses to each subframe when the total number of sustaining pulses changes.

[Fig. 7]

FIG.7 is a diagram that shows the structure of the power control part in the PD apparatus in the first embodiment of the present invention.

[Fig. 8]

FIG.8 is a flow chart that shows the power control action in the first embodiment.

[Fig. 9]

FIG.9 is a diagram that shows the structure of the power control part in the PD apparatus in the second embodiment of the present invention.

[Fig. 10]

FIG.10 is a flow chart that shows the power control action in the second embodiment.

[Fig. 11]

FIG.11 is a diagram that shows the structure of the power control part in the PD apparatus in the third embodiment of the present invention.

[Fig. 12]

FIG.12 is a flow chart that shows the power control action in the third embodiment.

[Fig. 13]

FIG.13 is a diagram that shows the structure of the power control part in the PD apparatus in the fourth embodiment of the present invention.

[Fig. 14]

FIG.14 is a flow chart that shows the power control action in the fourth embodiment.

[Fig. 15]

FIG.15 is a flow chart that shows the power control action in the fifth embodiment of the present invention.

[Fig. 16]

FIG.16 is a diagram that shows the structure of the power control part in the PDP apparatus in the sixth embodiment of the present invention.

[Fig. 17]

FIG.17 is a flow chart that shows the power control action in the sixth embodiment.

[Fig. 18]

FIG.18 is a diagram that shows the structure of the power control part in the PDP apparatus in the seventh

embodiment of the present invention.

[Fig. 19]

FIG.19 is a flow chart that shows the power control action in the seventh embodiment.

[Fig. 20]

FIG.20 is a diagram that shows the structure of the power control part in the PDP apparatus in the eighth embodiment of the present invention.

[Fig. 21]

FIG.21 is a flow chart that shows the power control action in the eighth embodiment.

[Description of the References]

- 10...plasma display panel (PDP)
- 11...X side common driver
- 12...Y side scan driver
- 13...Y side common driver
- 14...address driver
- 15...control part
- 16...display data control part
- 17...scan driver control part
- 18...display/power control part
- 20...power control part
- 23...sustain frequency calculation part
- 24...sustain frequency judgment part
- 25...time judgment part
- 26...sustain frequency control part



整理番号 = 0000942

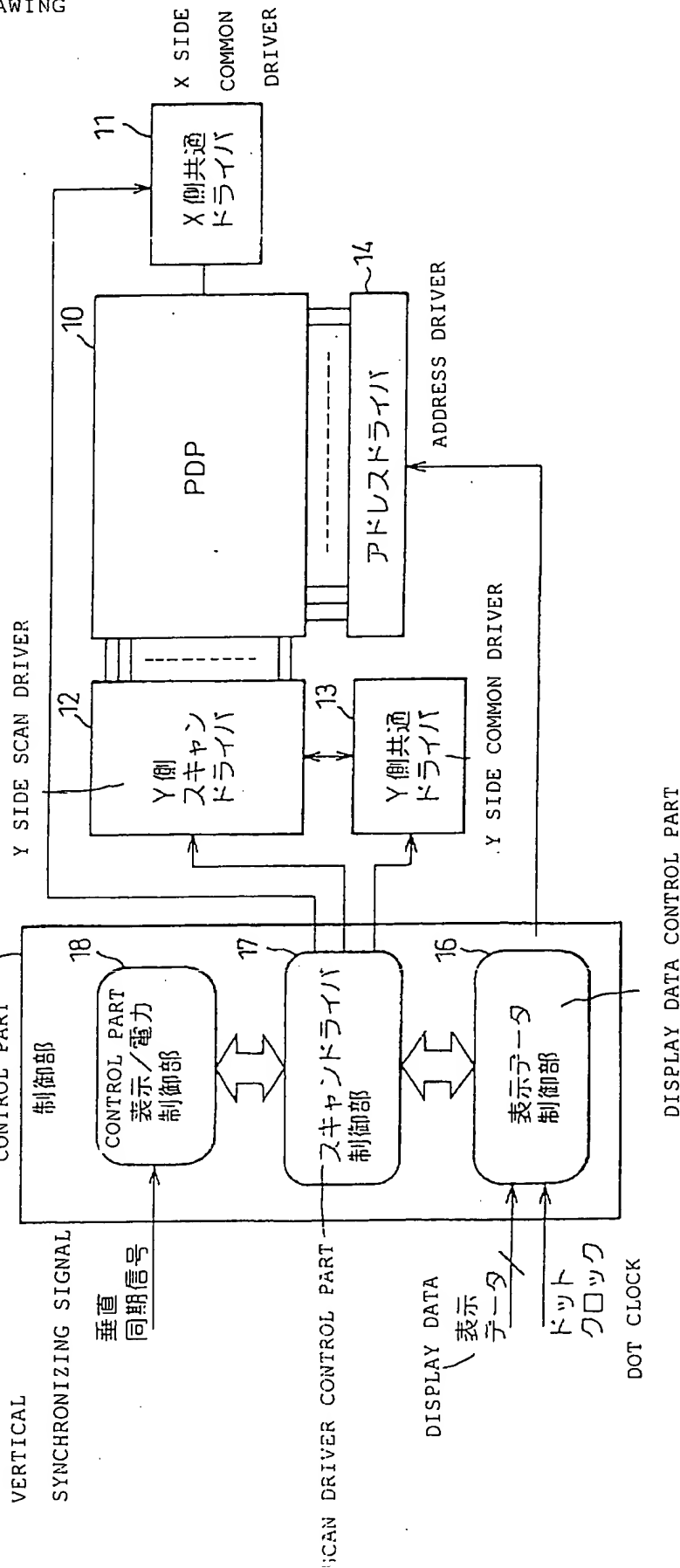
【書類名】  
NAME OF DOCUMENT  
【図 1】  
(FIG. 1)

図面  
DRAWING

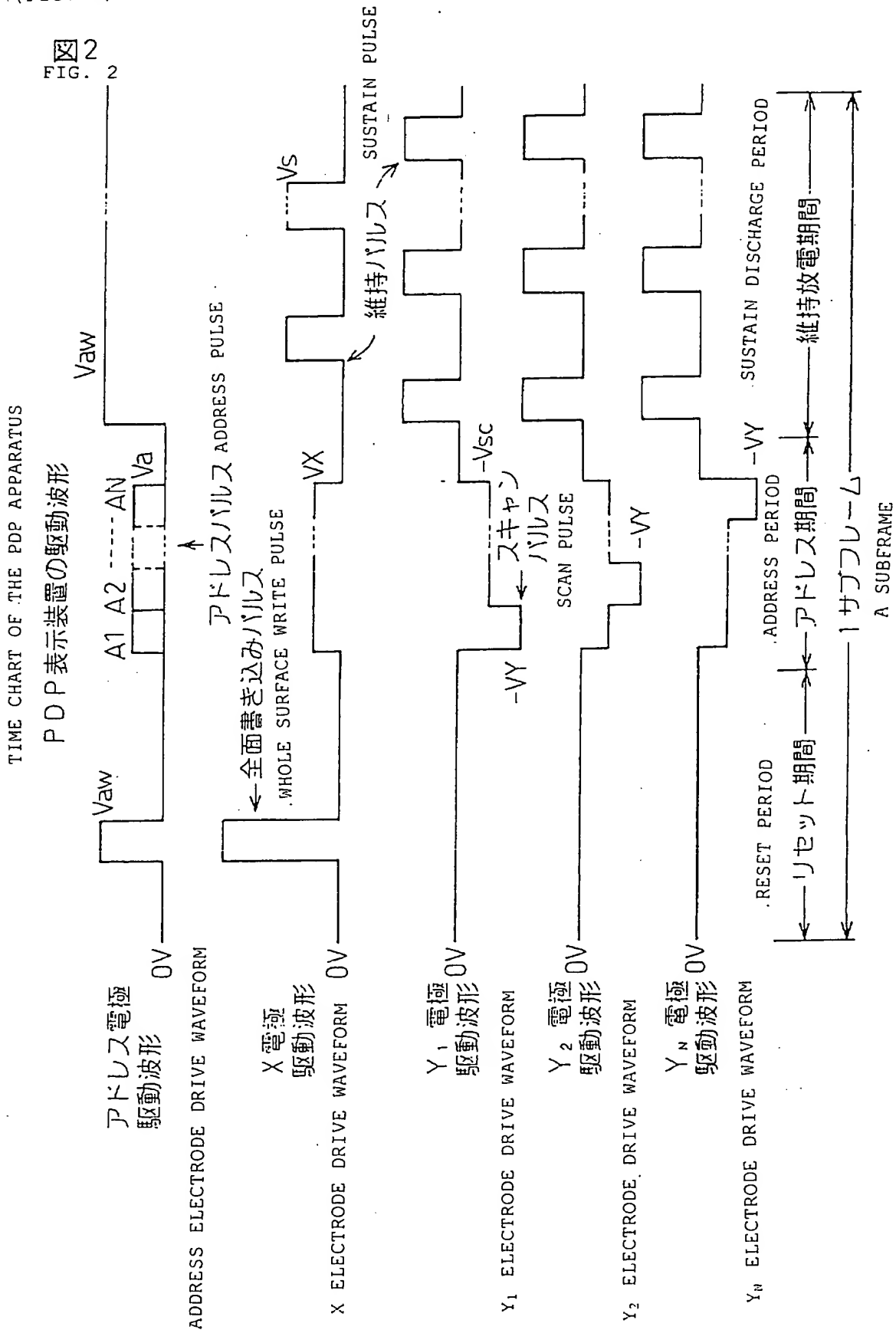
GENERAL STRUCTURE OF A PLASMA DISPLAY APPARATUS

プラズマディスプレイ装置の概略構成図

図 1  
FIG. 1



【図2】  
(FIG. 2)

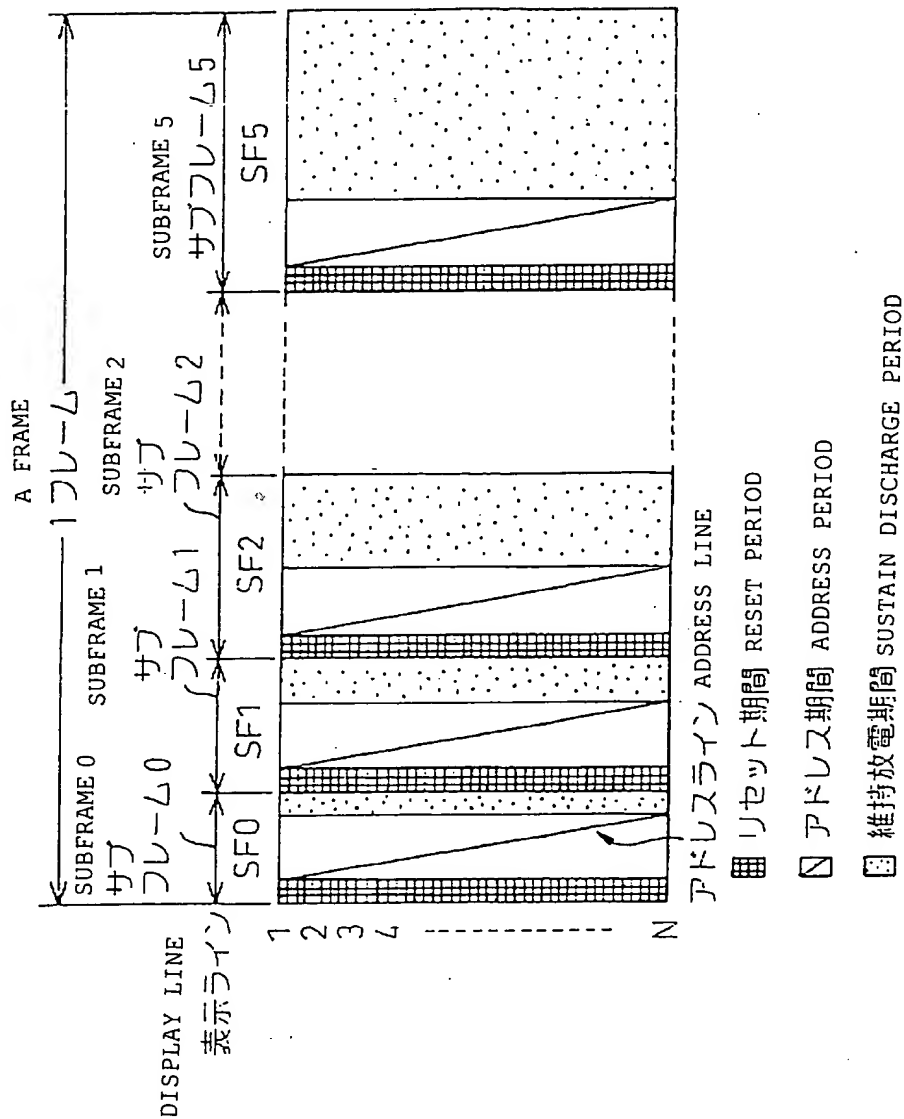


【図3】  
(FIG. 3)

TIME CHART OF AN ADDRESS/SUSTAIN DISCHARGE SEPARATED  
TYPE ADDRESS METHOD TO ATTAIN GRADATION IN THE PDP

PDPで階調表示するアドレス/維持放電分離型アドレス方式の  
タイムチャート

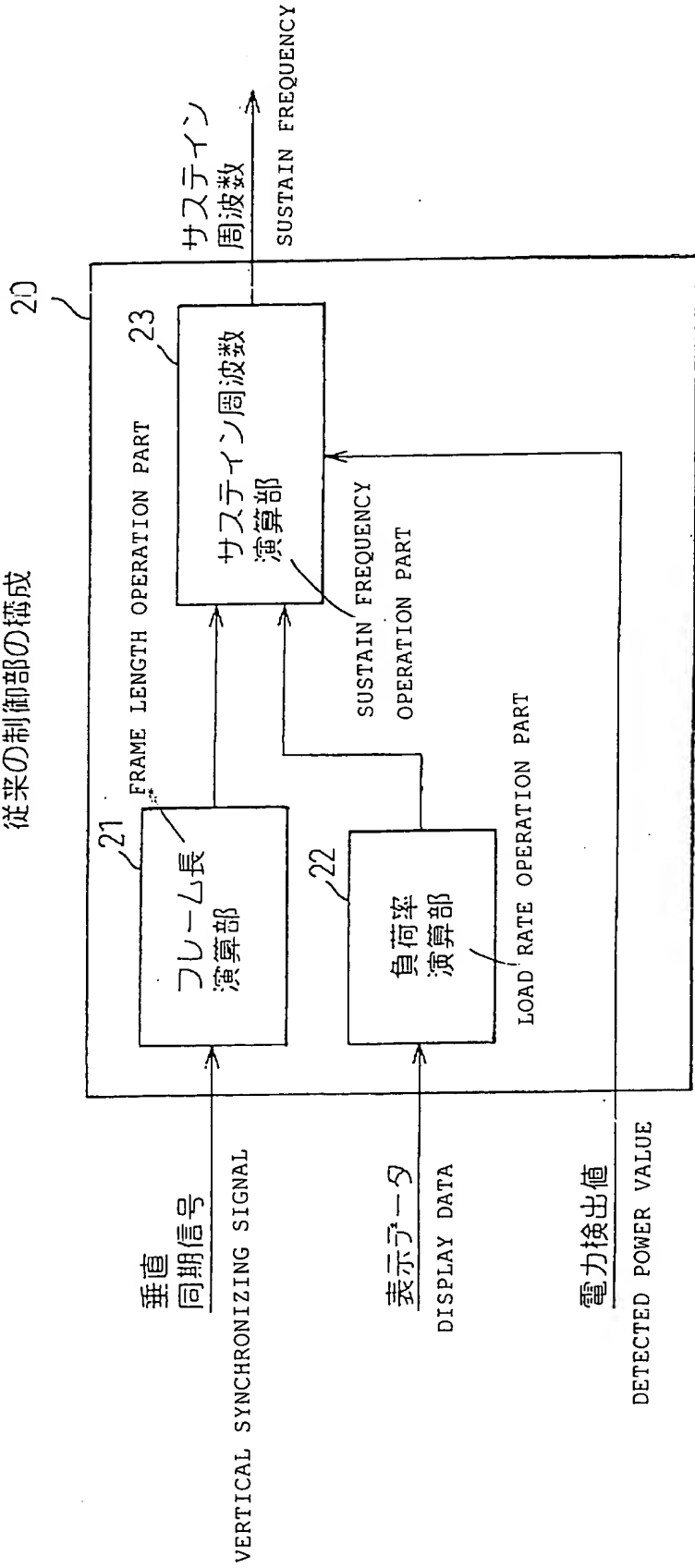
図3  
FIG. 3



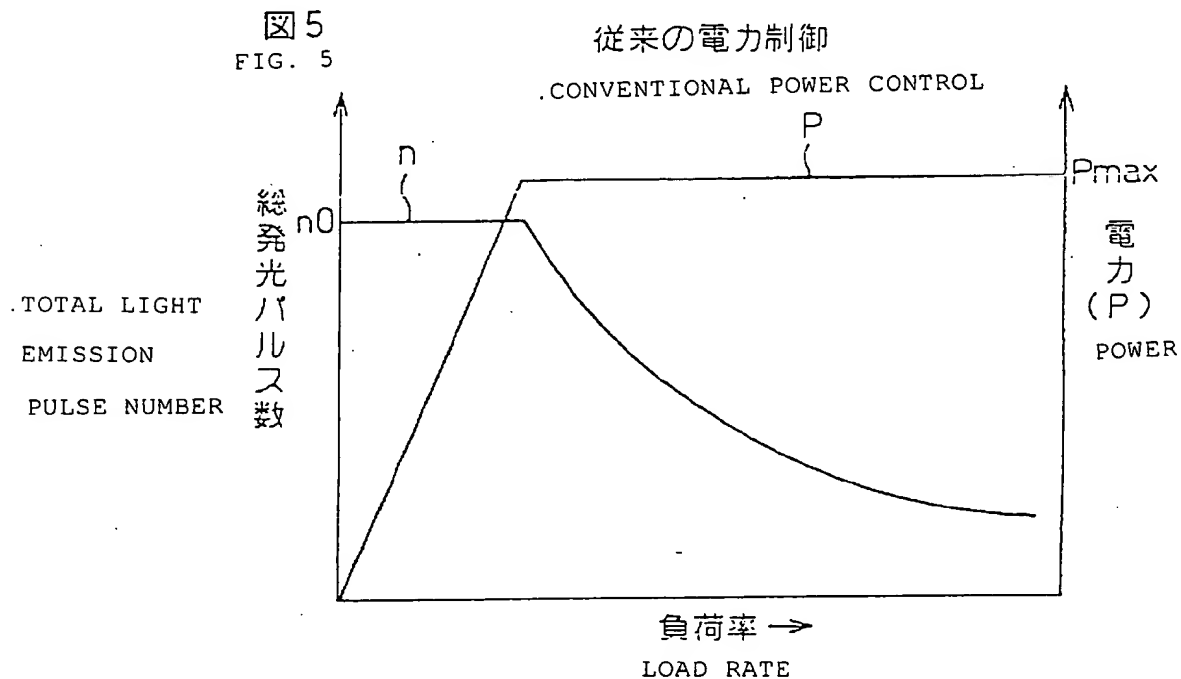
【図4】  
(FIG. 4)

図4  
FIG. 4

A STRUCTURE OF A CONVENTIONAL CONTROL PART  
従来の制御部の構成



【図5】  
(FIG. 5)



【図6】  
(FIG. 6)

TOTAL NUMBER OF SUSTAINING PULSES AND ALLOCATION OF  
THE NUMBER OF SUSTAINING PULSES TO EACH SUBFRAME

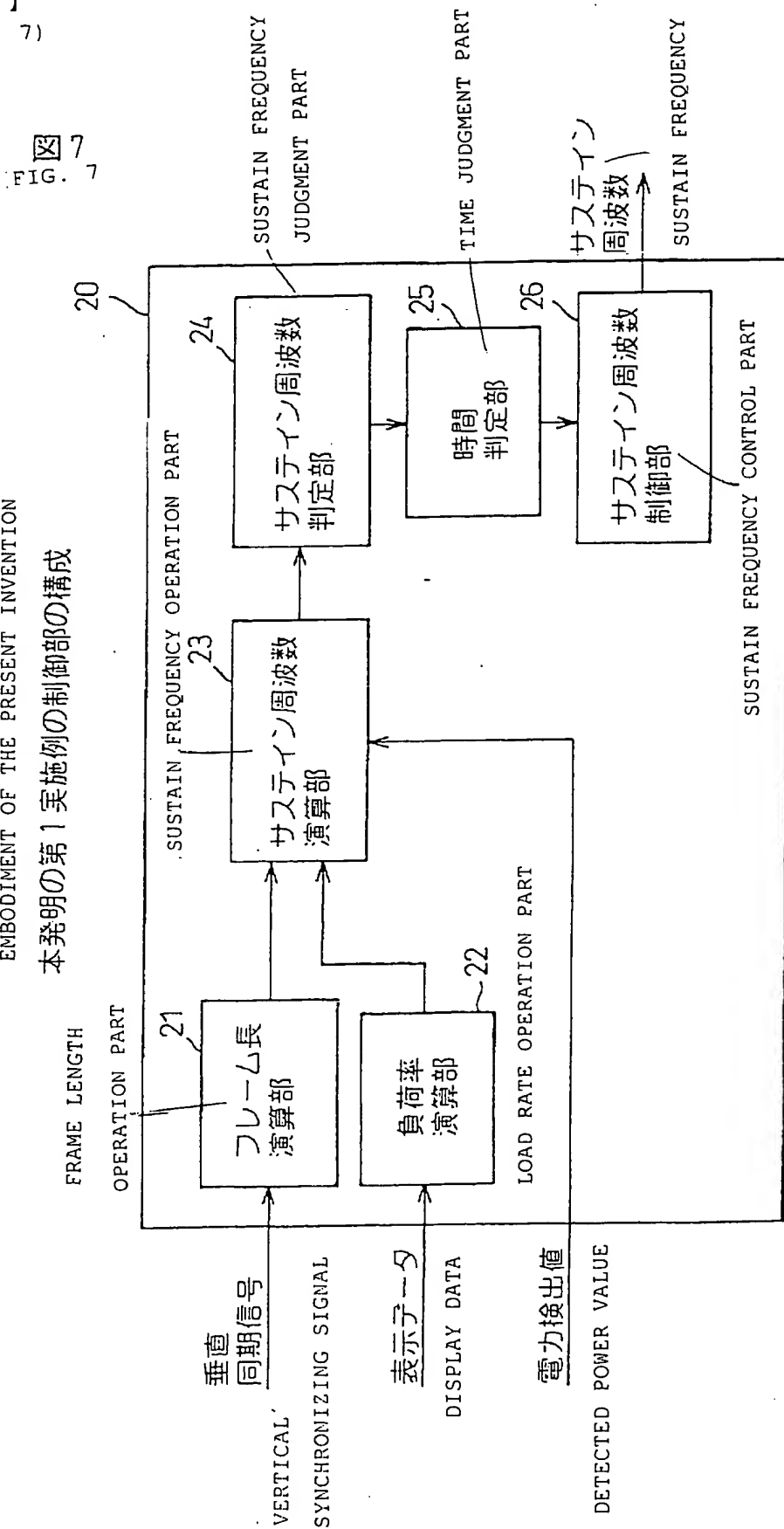
図6  
FIG. 6

総サステインパルス数とサブフレーム毎の  
サステインパルス数の設定

TOTAL NUMBER	総数	SF0	SF1	SF2	SF3	SF4	SF5
	63	1	2	4	8	16	32
	127	2	4	8	16	32	64
	255	4	8	16	32	64	128
	511	8	16	32	64	128	256

【図7】  
(FIG. 7)

A STRUCTURE OF THE CONTROL PART OF THE FIRST  
EMBODIMENT OF THE PRESENT INVENTION  
本発明の第1実施例の制御部の構成

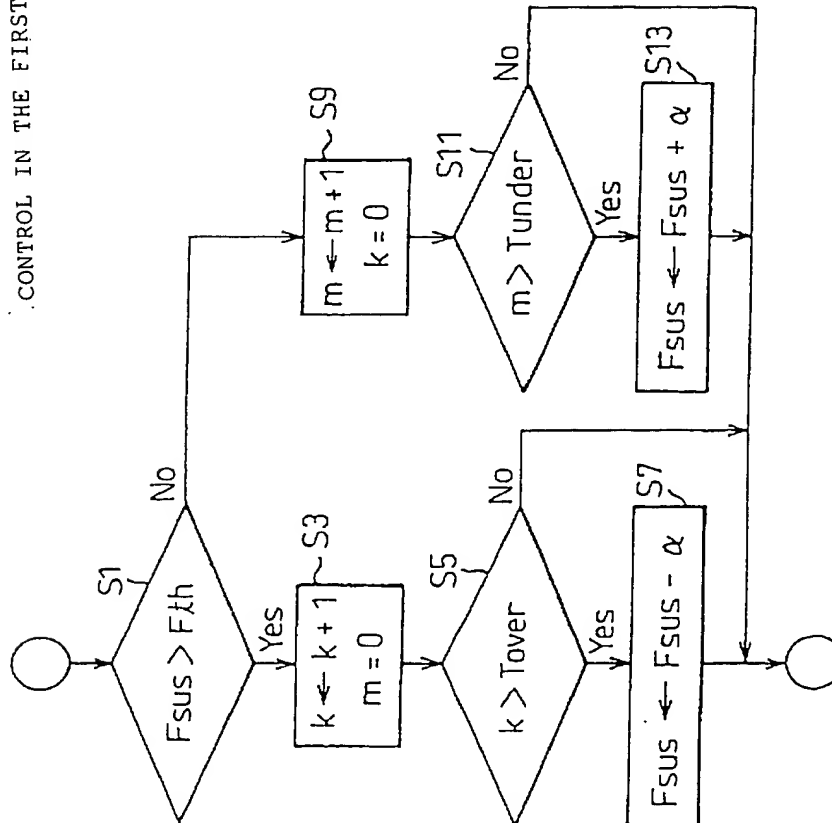


【図8】  
(FIG. 8)

図8  
FIG. 8

第1実施例の制御

CONTROL IN THE FIRST EMBODIMENT



$F_{sus}$  : サステイン周波数  
 $F_{th}$  :  $F_{sus}$ の基準値  
 $k$  : Over時間  
 $m$  : Under時間  
 $T_{over}$  : 維持期間  
 $T_{under}$  : 抑制期間  
 $\alpha$  : 任意の定数

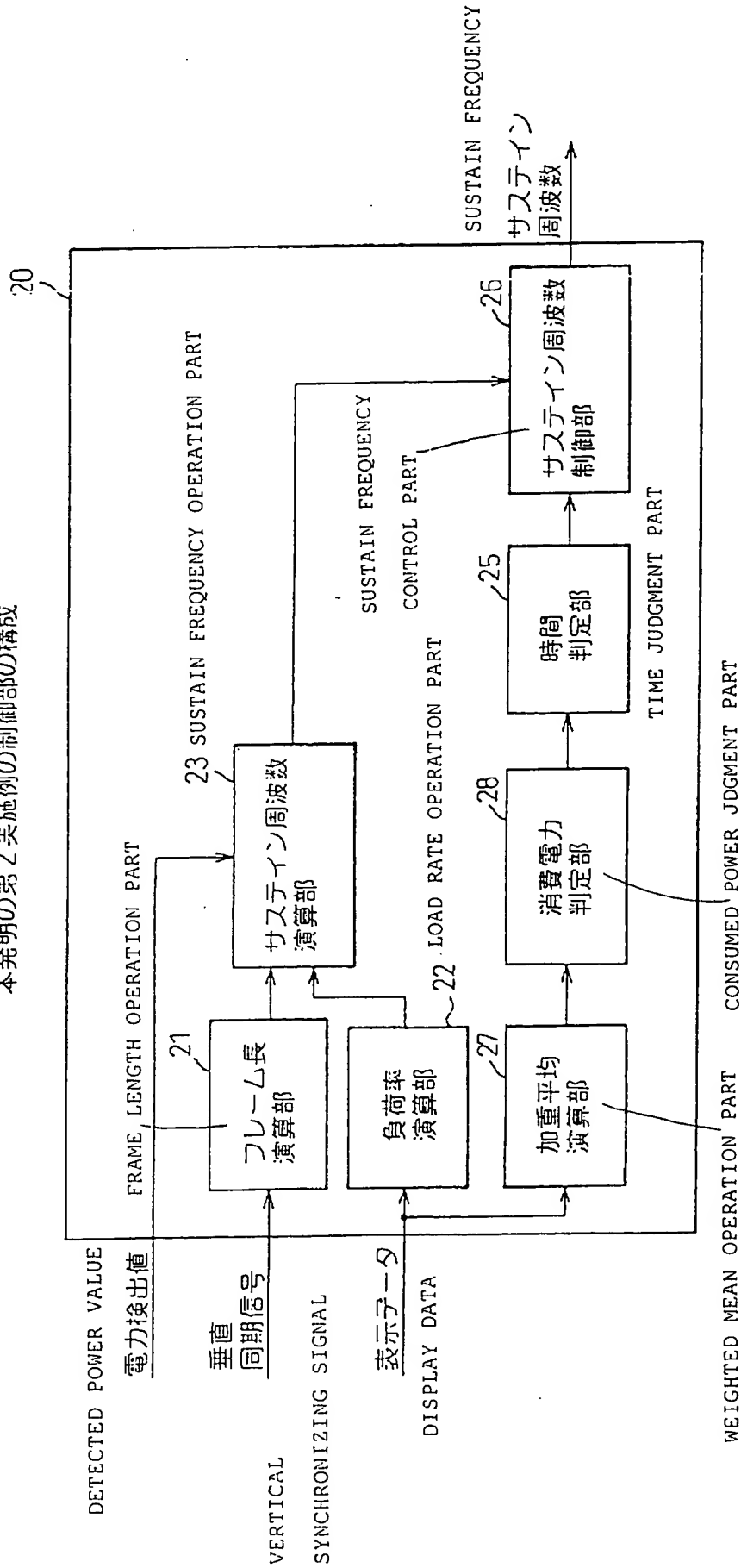
$F_{sus}$  : SUSTAIN FREQUENCY  
 $F_{th}$  : THRESHOLD VALUE OF  $F_{sus}$   
 $k$  : OVER TIME  
 $m$  : UNDER TIME  
 $T_{over}$  : SUSTAIN PERIOD  
 $T_{under}$  : SURPRESS PERIOD  
 $\alpha$  : ARBITRARY CONSTANT

整理番号=0000942

【図9】  
(FIG. 9)

図9  
FIG. 9

A STRUCTURE OF THE CONTROL PART OF A SECOND  
EMBODIMENT OF THE PRESENT INVENTION  
本発明の第2実施例の制御部の構成

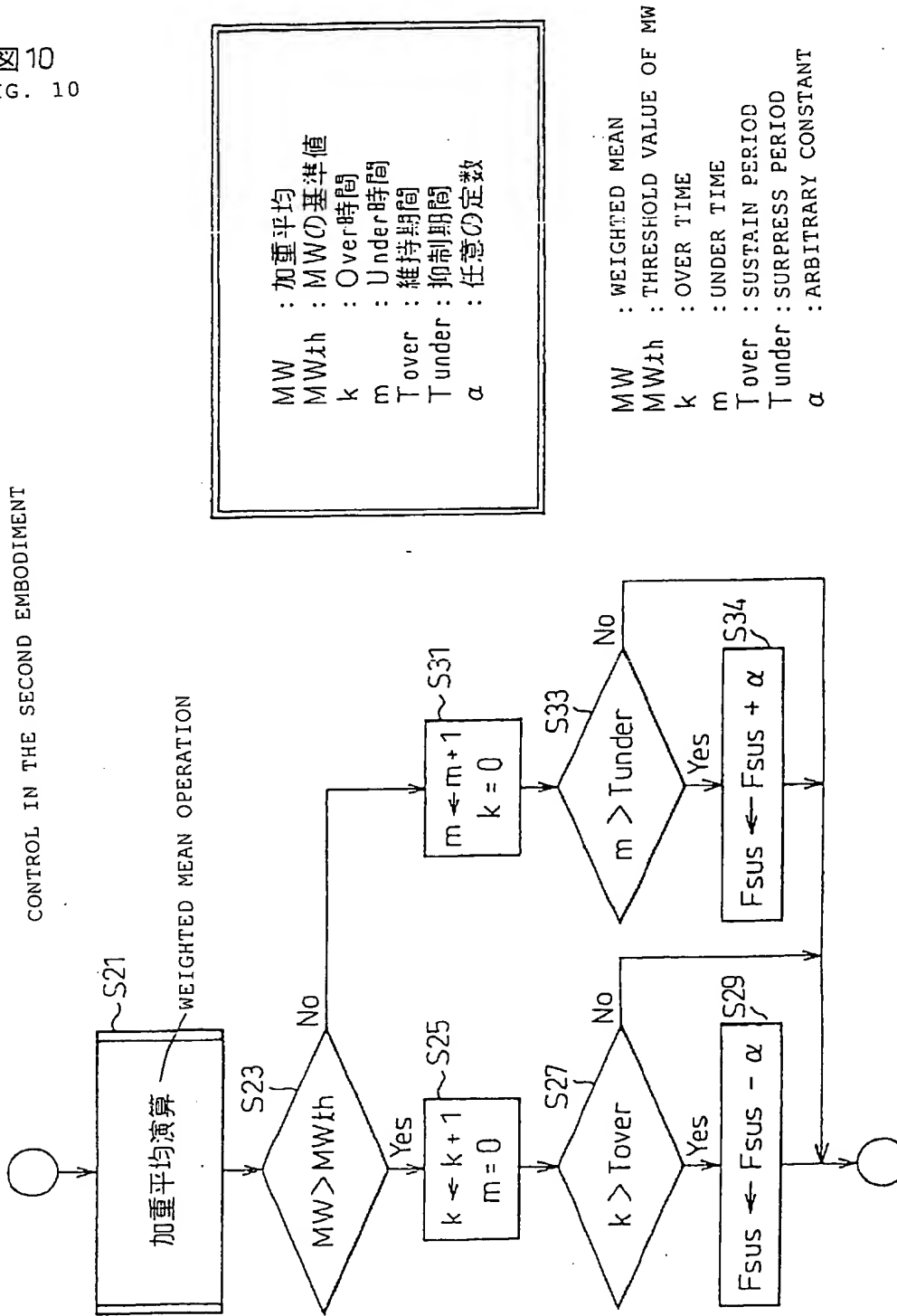




【図10】  
(FIG. 10)

図10  
FIG. 10

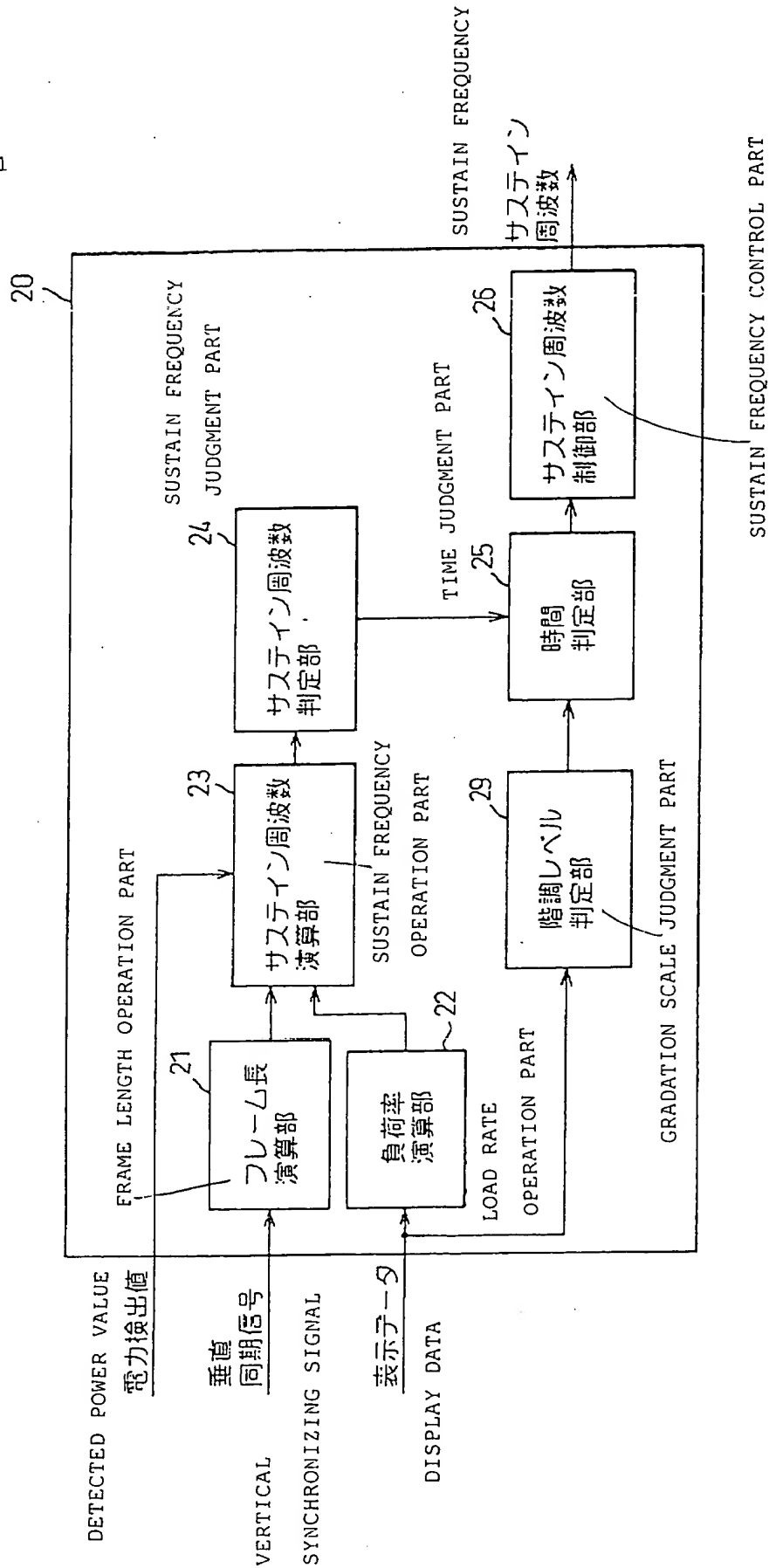
第2実施例の制御  
CONTROL IN THE SECOND EMBODIMENT



【図11】  
(FIG. 11)

図11  
FIG. 11

A STRUCTURE OF THE CONTROL PART OF  
A THIRD EMBODIMENT OF THE PRESENT INVENTION  
本発明の第3実施例の制御部の構成



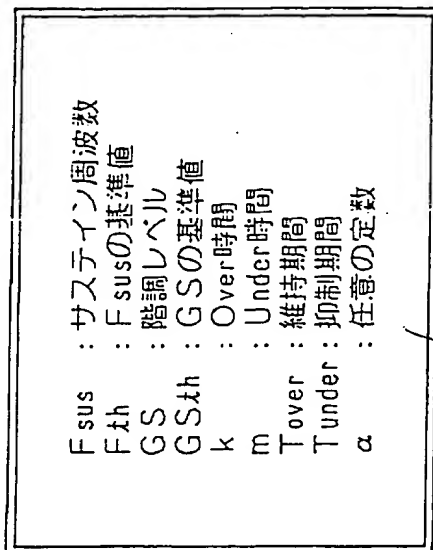
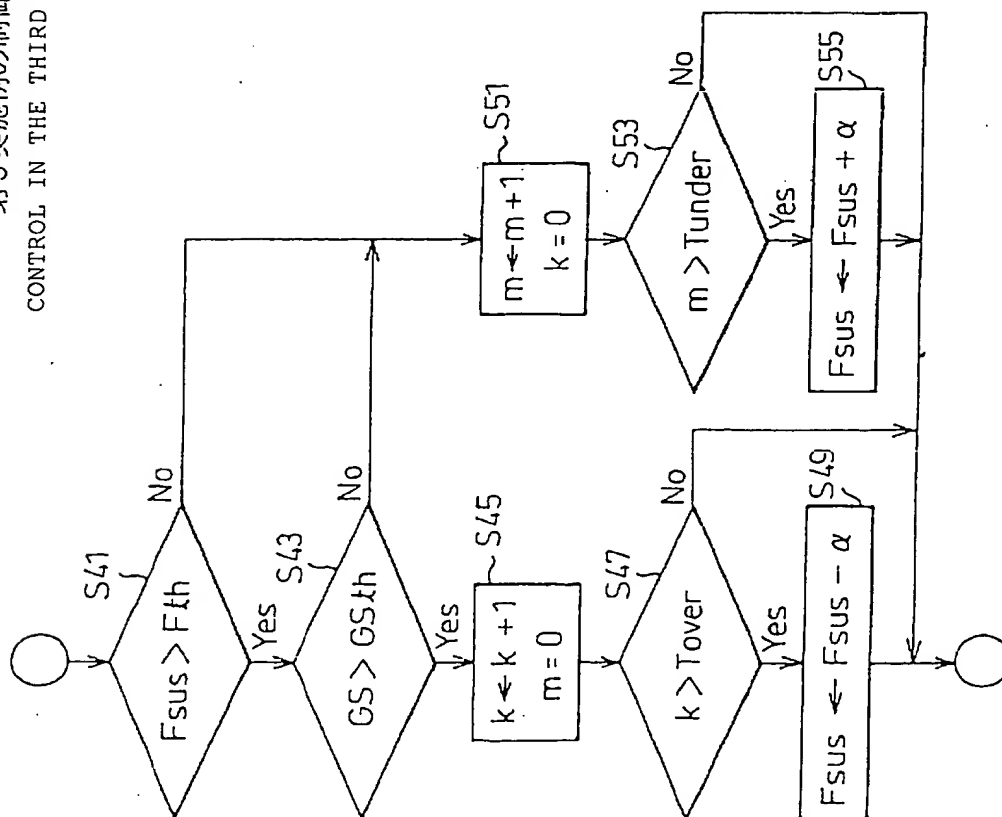
【図12】

(FIG. 12)

図12  
FIG. 12

第3実施例の制御

CONTROL IN THE THIRD EMBODIMENT



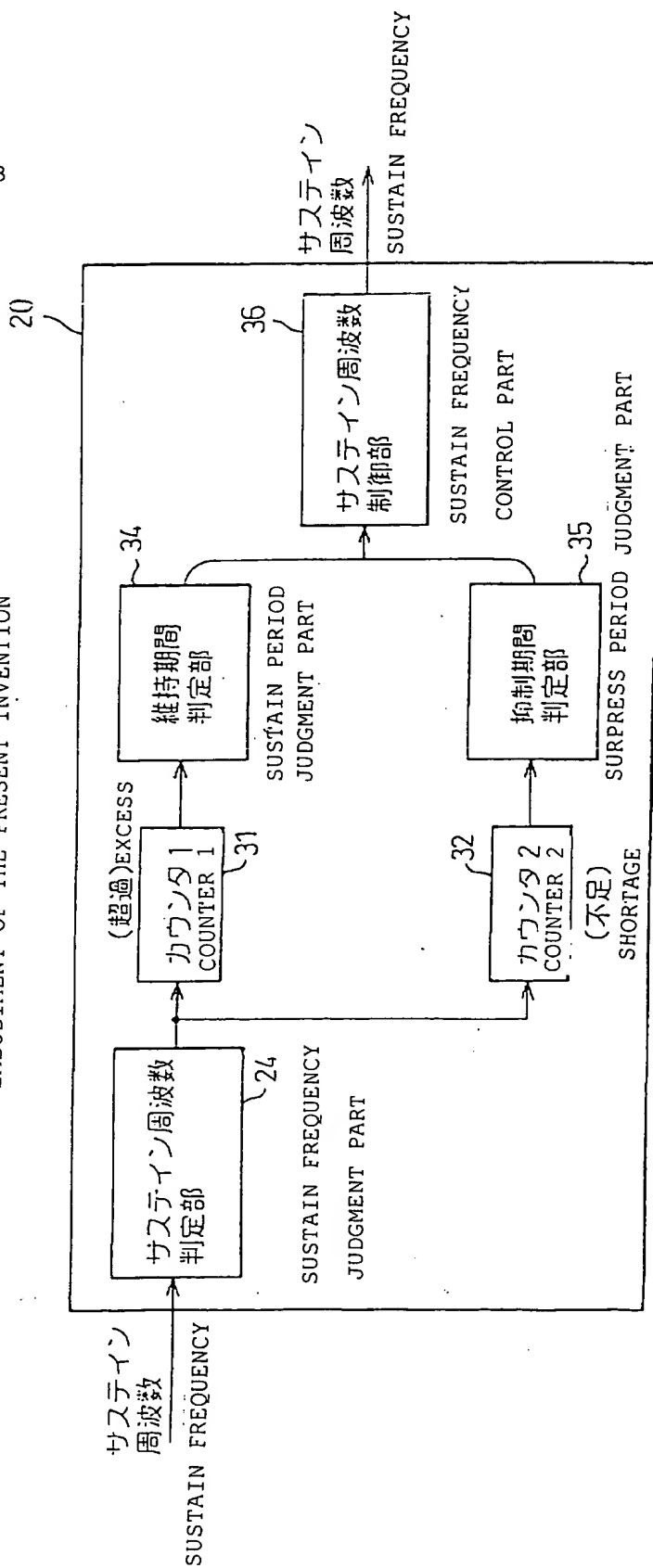
$F_{sus}$  : SUSTAIN FREQUENCY  
 $F_{th}$  : THRESHOLD VALUE OF  $F_{sus}$   
 $GS$  : GRADATION SCALE  
 $GS_{th}$  : THRESHOLD VALUE OF  $GS$   
 $k$  : OVER TIME  
 $m$  : UNDER TIME  
 $T_{over}$  : SUSTAIN PERIOD  
 $T_{under}$  : SUPPRESS PERIOD  
 $\alpha$  : ARBITRARY CONSTANT

【図13】

(FIG. 13)

図13  
FIG. 13

本発明の第4実施例の制御部の構成  
A STRUCTURE OF THE CONTROL PART OF A FOURTH  
EMBODIMENT OF THE PRESENT INVENTION



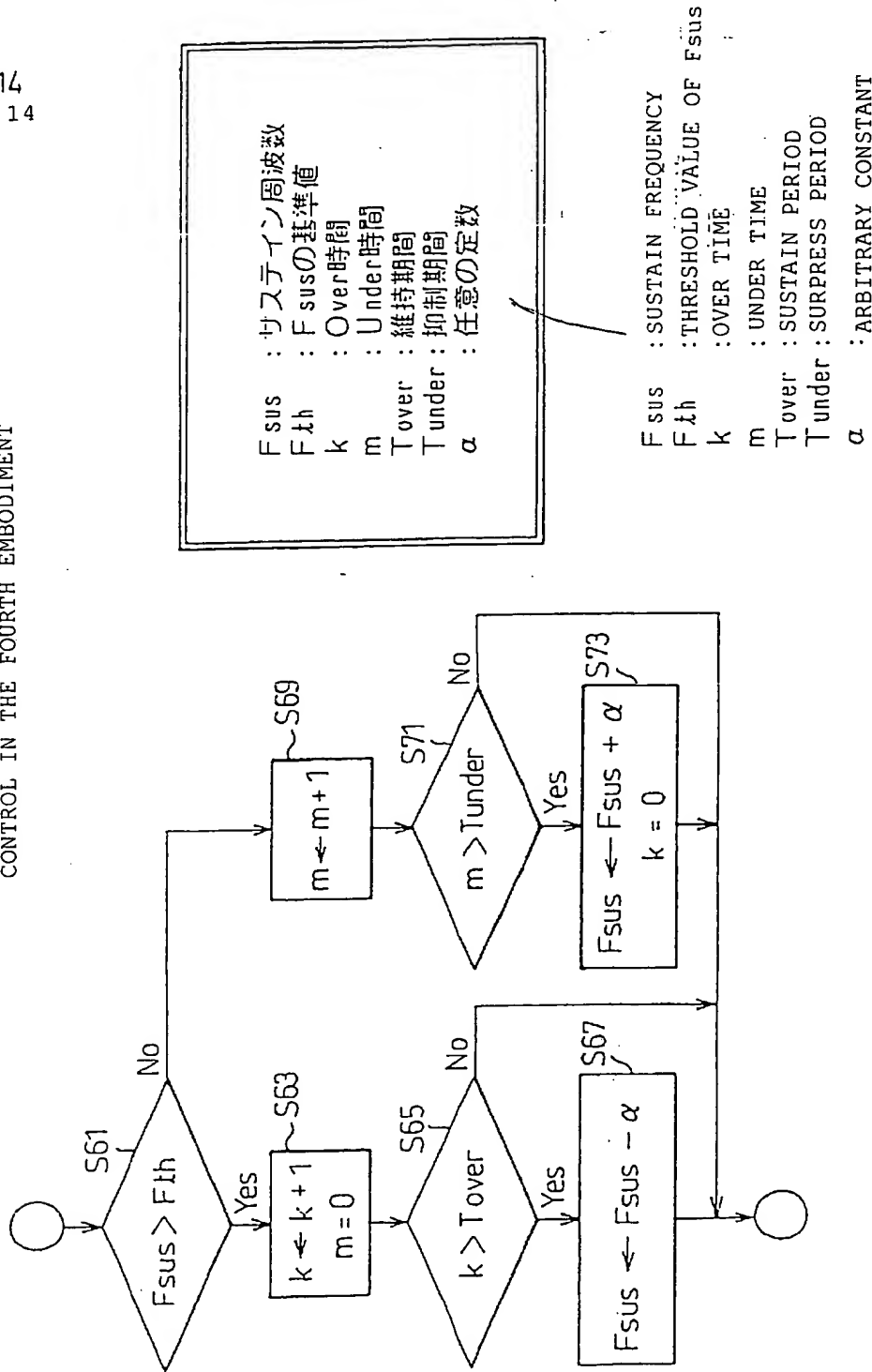
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【図14】

(FIG. 14)

図14  
 FIG. 14

第4実施例の制御  
 CONTROL IN THE FOURTH EMBODIMENT



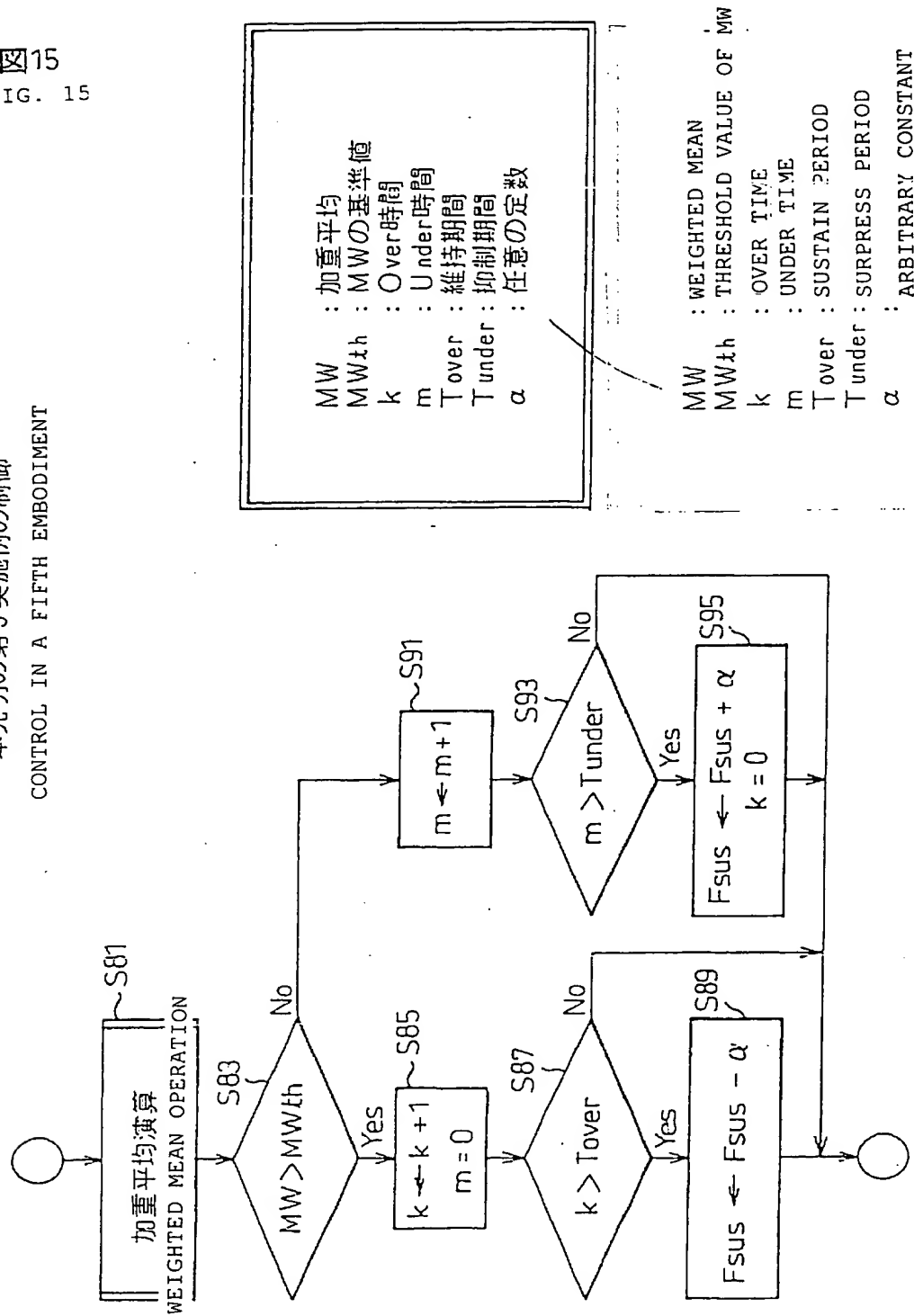
整理番号=0000942

【図15】

(FIG. 15)

図15  
 FIG. 15

本発明の第5実施例の制御  
 CONTROL IN A FIFTH EMBODIMENT

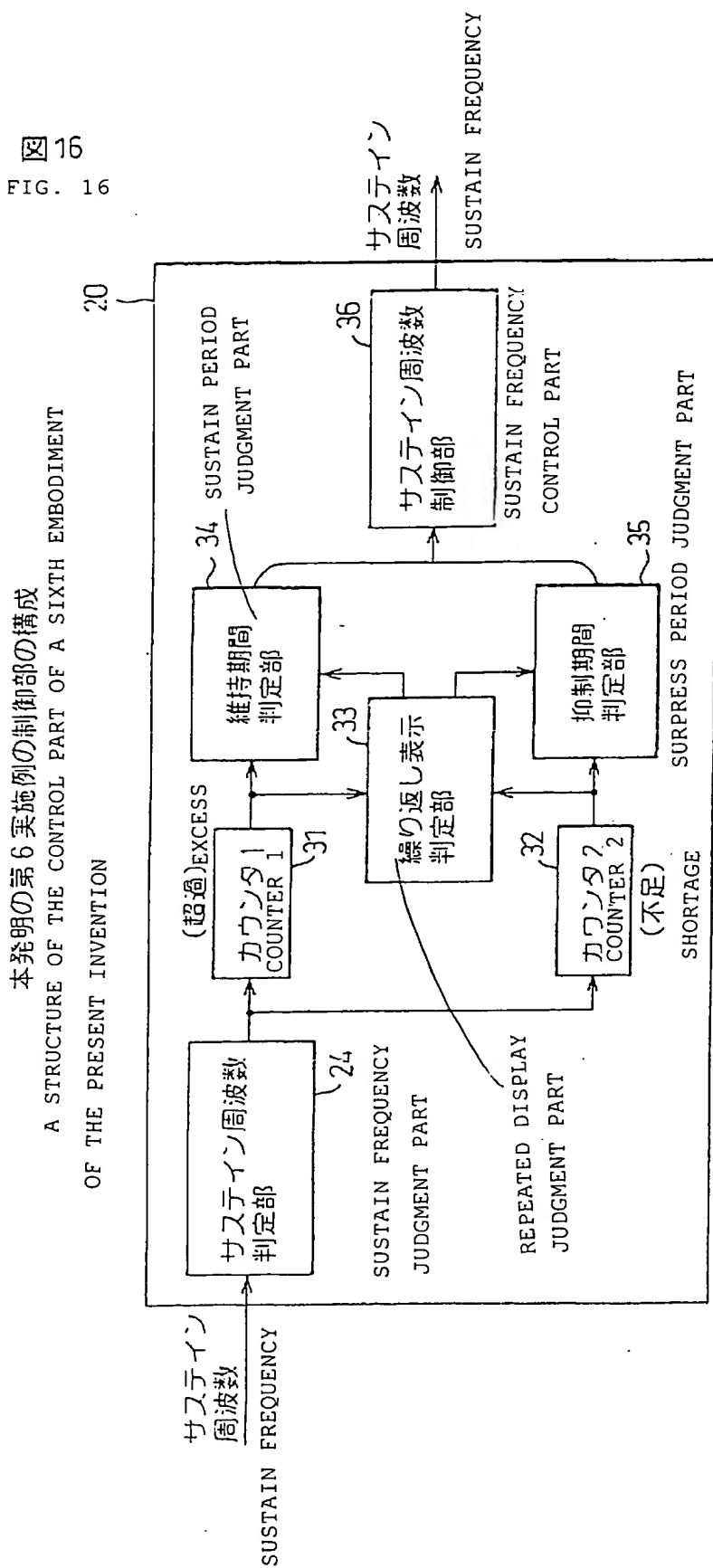


【图 16】

(FIG. 16)

图 16

FIG. 16



【図17】  
(FIG. 17)

本発明の第6実施例の制御

CONTROL IN A SIXTH EMBODIMENT

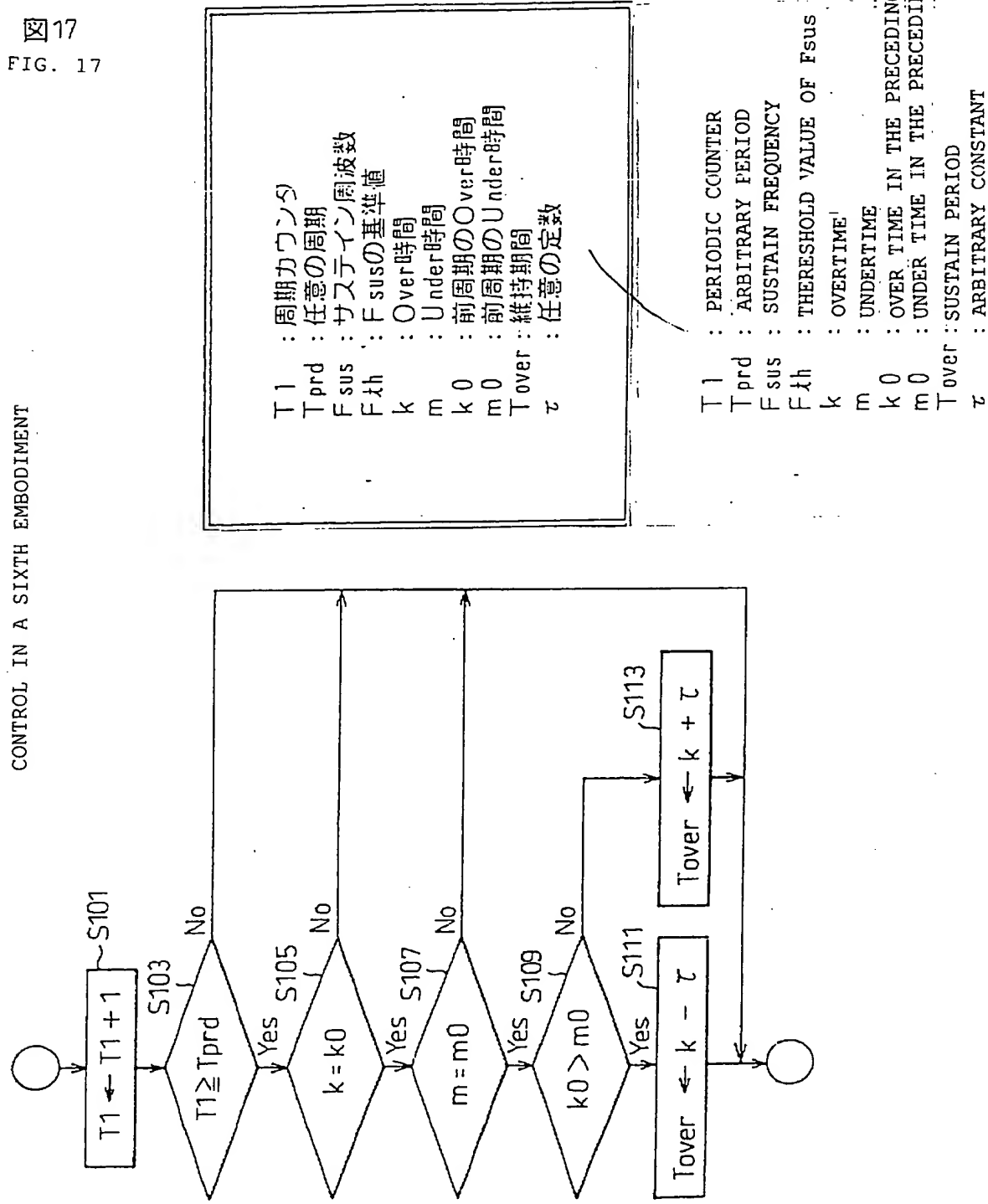
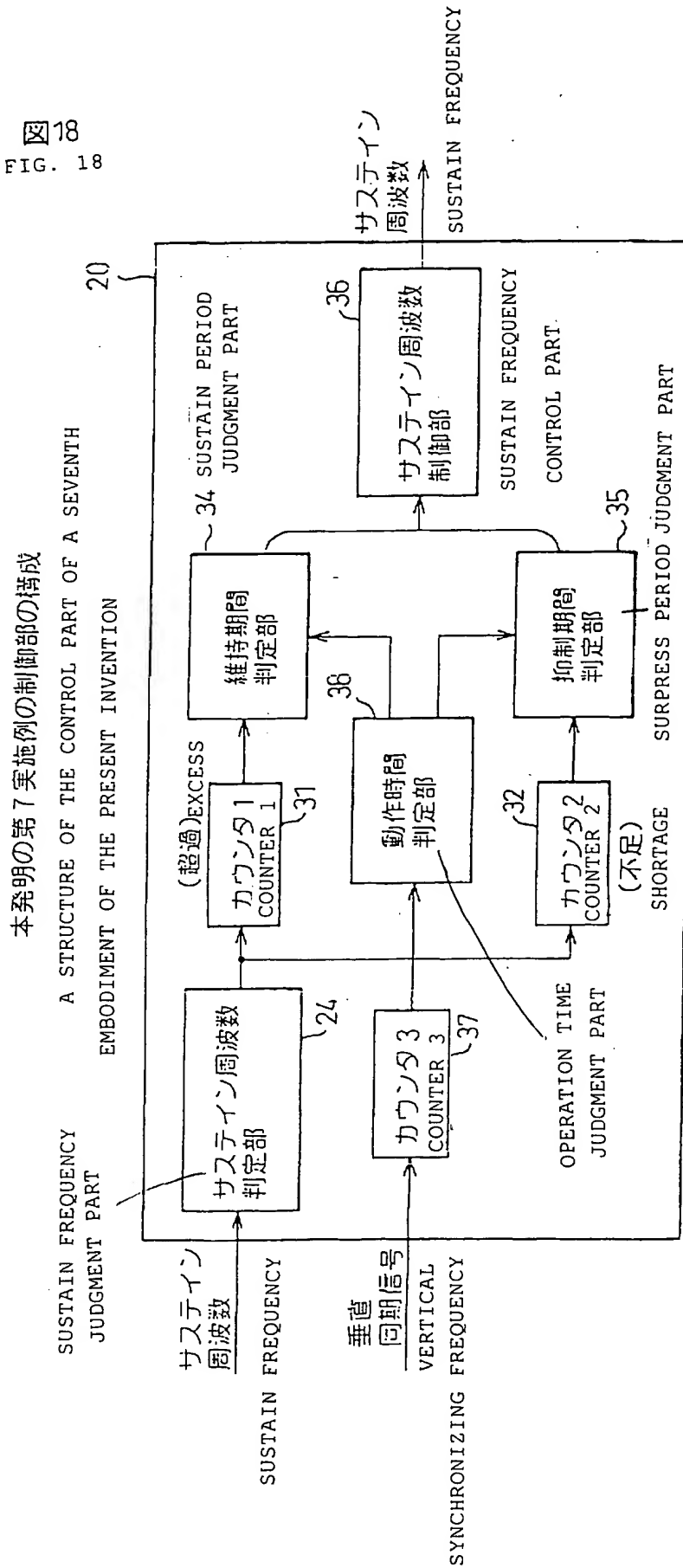




FIG. 18

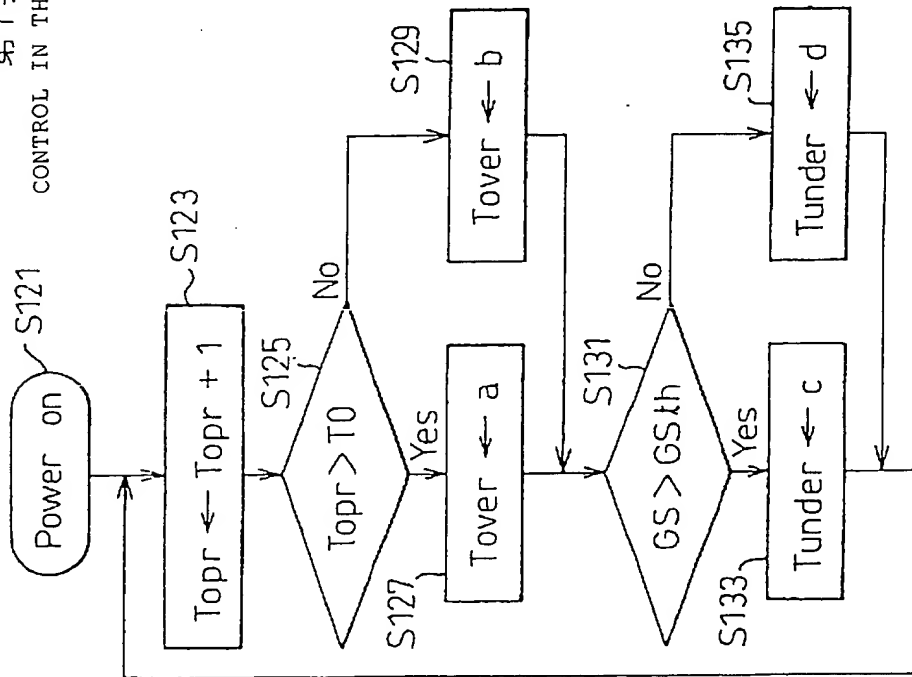


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【図19】  
 (FIG. 19)

図19  
 FIG. 19

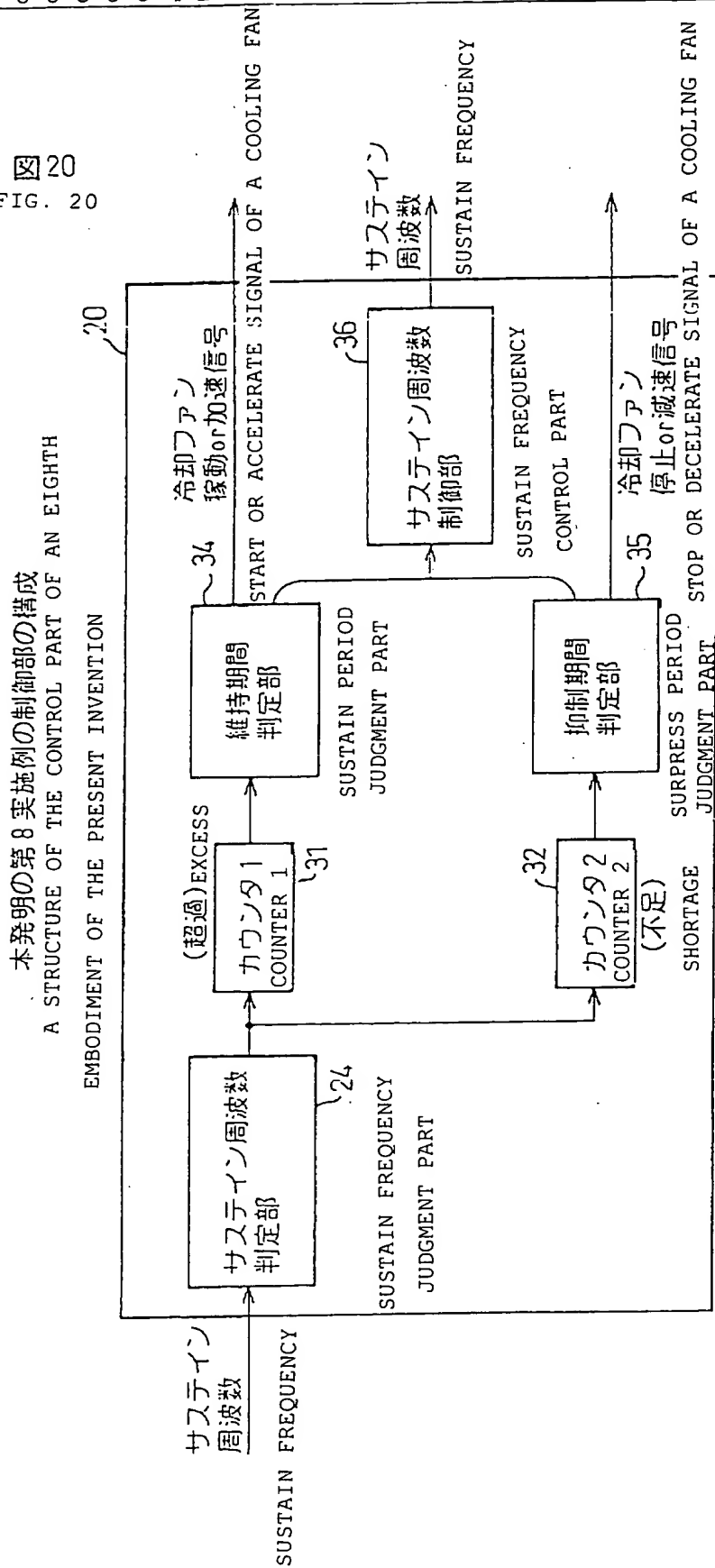
第7実施例の制御  
 CONTROL IN THE SEVENTH EMBODIMENT



Topr : 動作時間  
 T0 : 任意の設定時間  
 Tover : 維持期間  
 Tunder : 抑制期間  
 a : 任意の定数  
 b : 任意の定数  
 c : 任意の定数  
 d : 任意の定数

Topr : OPERATION TIME  
 T0 : ARBITRARILY SET TIME  
 Tover : SUSTAIN PERIOD  
 Tunder : SURPRESS PERIOD  
 a : ARBITRARY CONSTANT  
 b : ARBITRARY CONSTANT  
 c : ARBITRARY CONSTANT  
 d : ARBITRARY CONSTANT

FIG. 20

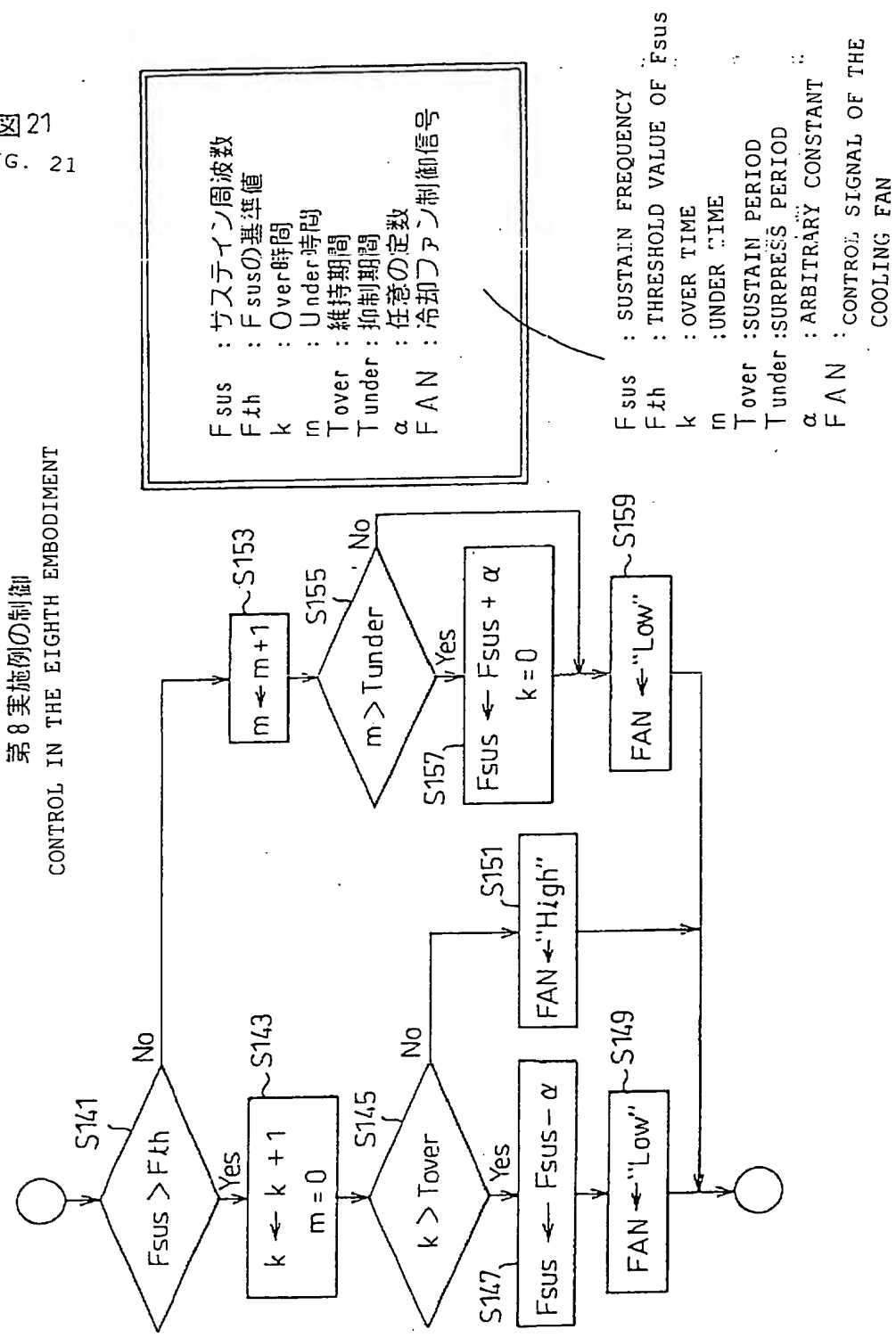


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【図 21】  
(FIG. 21)

図 21  
FIG. 21

第 8 実施例の制御  
CONTROL IN THE EIGHTH EMBODIMENT



[NAME OF DOCUMENT]     Abstract

[ABSTRACT]

[PROBLEMS]

The object is to realize a display apparatus that can prevent thermal destruction and burning due to display patterns with a simple structure.

[SOLVING MEANS]

A display apparatus, comprising plural cells in which light emission is carried out selectively, wherein the display brightness is determined by the number of times of the light emission and the total number of times of light emission in each cell of the display frame of a screen are varied, wherein the apparatus comprises: a sustain frequency judgment part 24, 25 that monitors the change in the total number of times of light emission and judges whether a first state, in which the total number of times of light emission is over a fixed first threshold value, occurs more than a fixed first frequency, and whether a second state, in which the total number of times of light emission is under a fixed second threshold value, occurs more than a fixed second frequency; and a control part 26 that controls the total number of times of light emission to decrease the total number of times of light emission when the first state occurs more than the fixed first frequency and to increase the total number of times of light emission when the second state occurs more than the fixed second frequency.

[REPRESENTATIVE FIGURE]             Fig. 7